

VOL. 14,

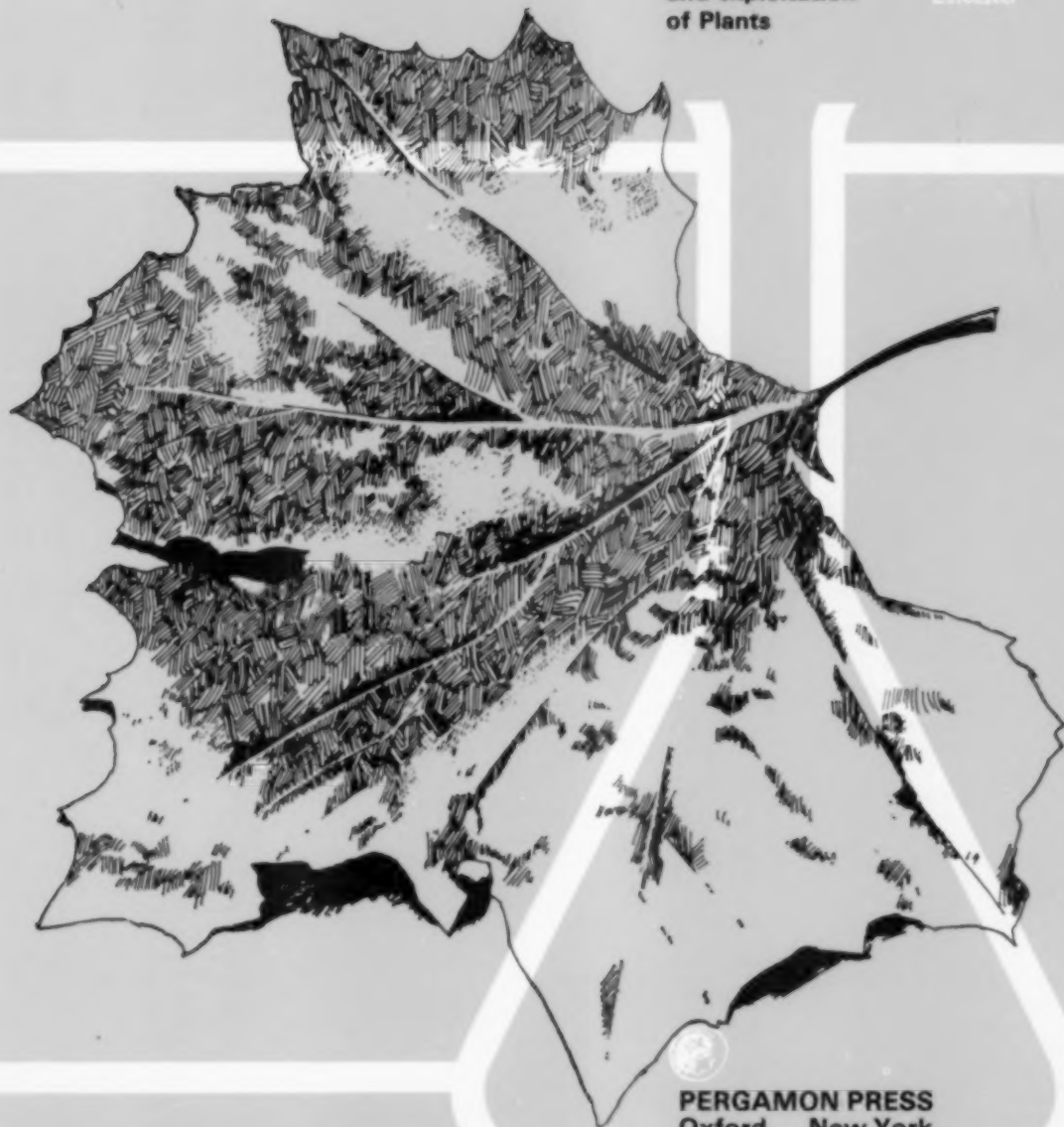
1982

CURRENT ADVANCES IN PLANT SCIENCE

Nos. 188377-190603

Published monthly
to aid the study
and exploitation
of Plants

Edited by
Harry Smith
Leicester



PERGAMON PRESS
Oxford New York

VOL.
14
1982

CURRENT ADVANCES IN PLANT SCIENCE

Editor-in-Chief: Professor H. SMITH

DEPARTMENT OF BOTANY,
ADRIAN BUILDING, THE UNIVERSITY, LEICESTER, LEICESTERSHIRE

Assistant Editor: Dr J. E. M. ELLIOTT

THE SCHOOL OF AGRICULTURE, UNIVERSITY OF NOTTINGHAM,
SUTTON BONINGTON, LOUGHBOROUGH, LEICESTERSHIRE

EDITORIAL BOARD

Professor MASAKI FURUYA, Tokyo

Professor J. L. MONTEITH, Sutton Bonington

Dr J. RAVEN, Dundee

Professor R. RILEY, Cambridge

Dr C. A. STACE, Leicester

Dr A. M. STEINER, Stuttgart

Professor IAN M. SUSSEX, Yale

Professor G. H. N. TOWERS, Vancouver

Professor P. F. WAREING, Aberystwyth

Professor F. R. WHATLEY, Oxford

In addition to the current awareness service, Current Advances in Plant Science also publishes short topical Commentaries on botanical subjects. Commentaries are from time to time commissioned by the Editorial Board, but the Editor will also consider the publication of submitted Commentaries provided they meet certain standards of topicality, scientific acceptability and brevity.

Annual Subscription Rates

Volume 14 (1982) U.S. \$275.00*

Two-year Rate (1982/1983) U.S. \$522.50*

Published monthly

In the interests of maximizing the dissemination of material published in this important international journal, we have established a two-tier price structure. Any individual whose Institution takes out a library subscription, may purchase a second or additional subscription for personal use at the much reduced rate of U.S. \$55.00 per annum.

Subscription enquiries from customers in North America should be sent to: Pergamon Press Inc., Maxwell House, Fairview Park, Elmsford, NY 10523, U.S.A., and for the remainder of the world to: Pergamon Press Ltd., Headington Hill Hall, Oxford OX3 0BW, U.K.

Microform subscriptions and back issues: Back issues of all previously published volumes are available in the regular editions and on microfilm and microfiche. Current subscriptions are available on microfiche simultaneously with the paper edition and on microfilm on completion of the subscription year.

Publishing, Subscription and Advertising Offices

Pergamon Press Ltd.
Headington Hill Hall
Oxford OX3 0BW
U.K.

Pergamon Press Inc.
Maxwell House
Fairview Park, Elmsford
New York 10523, U.S.A.

* These rates are inclusive of postage and insurance. These rates are not applicable to Japan. Special rates are set for this country which include despatch of all copies by air.

Copyright © 1982 Pergamon Press Ltd.

No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means: electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the publishers.

VOL
14
198

VOL.
14
1982

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 1

JANUARY 1982

Nos. 188377-190603

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
List of Journals Scanned Regularly	iii
Journal List	vi
Subject Sections	
1. Photosynthesis	1
(a) Biophysics, electron transport, phosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	3
3. Cell Organisation	4
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	5
5. Cell Division and Cell Cycle	6
6. Nucleic Acids	6
(a) DNA and DNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	7
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	8
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	9
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	10
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	14
12. Enzymes	15
13. Nutrient Relations	18
14. Water Relations and Transpiration	19
15. Translocation	20
16. Vegetative Development of Seed Plants	20
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	21
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	23
19. Cell, Tissue and Organ Culture	23
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
20. Photomorphogenesis and Photoperiodism	25
(a) Phytochrome	
(b) Light and growth	
(c) Photoperiodism	
21. Growth Regulators	25
(a) Auxins	
(b) Gibberellins	
(c) Cytokinins	
(d) Abscissic acid	
(e) Ethylene	
(f) Combinations and others	
22. Tropic and Nastic Movements	27
23. Germination and Dormancy	27
(a) Bud dormancy	
(b) Seed dormancy/germination	
24. Stomatal Physiology	28
25. Stress Physiology and Radiation Effects	28
26. Taxonomy, Systematics and Evolution	29
27. Flora Reports and Plant Geography	31
28. Genetics and Cytogenetics	33
29. Plant Breeding (including inheritance of broad characters)	35
30. Environmental Physiology	42
(a) Crop physiology	
(b) Agricultural meteorology	
(c) Soil science	
(d) Other	
31. Agronomy and Horticulture	49
(a) Cereals	
(b) Grasses	
(c) Root and tuber crops	
(d) Vegetables	
(e) Fruits and nuts	
(f) Ornamentals	
(g) Leguminous forage crops	
(h) Oil and fibre crops	
(i) Others (including weeds)	
32. Tree Growth and Forest Management	64
33. Crop Protection	65
(a) Weeds	
(b) Fungi	
(c) Pests	
(d) Others	
34. Plant Pathology	69
(a) Fungi	
(b) Bacteria	
(c) Viruses	
(d) Pests	
(e) Parasites	
35. Ecology	81
36. Conservation and Pollution	86
37. Palynology and Palaeobotany	87
38. Anatomy and Morphology	88
39. Bryophytes and Pteridophytes	89
40. Algae	90
41. Lichens and Other Symbiotic Associations	91
42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	92
43. General Concepts and Reviews	92
Author Index	93
Abbreviations to Authors' Addresses	101

ISSN 0306-4484
CAPSCJ 14 (1) 1-102 (1982)

VOL
14
198

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 2

FEBRUARY 1982

Nos. 190604-193275

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	v
Subjects Sections	
1. Photosynthesis	103
(a) Biophysics, electron transport, phosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	105
3. Cell Organisation	105
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	107
5. Cell Division and Cell Cycle	107
6. Nucleic Acids	108
(a) DNA and DNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	108
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	111
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	112
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	114
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	122
12. Enzymes	122
13. Nutrient Relations	126
14. Water Relations and Transpiration	127
15. Translocation	128
16. Vegetative Development of Seed Plants	128
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	129
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	132
19. Cell, Tissue and Organ Culture	133
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
20. Photomorphogenesis and Photoperiodism	134
(a) Phytochrome	
(b) Light and growth	
(c) Photoperiodism	
21. Growth Regulators	135
(a) Auxins	
(b) Gibberellins	
(c) Cytokinins	
(d) Abscissic acid	
(e) Ethylene	
(f) Combinations and others	
22. Tropic and Nastic Movements	137
23. Germination and Dormancy	137
(a) Bud dormancy	
(b) Seed dormancy/germination	
24. Stomatal Physiology	138
25. Stress Physiology and Radiation Effects	138
26. Taxonomy, Systematics and Evolution	140
27. Flora Reports and Plant Geography	144
28. Genetics and Cytogenetics	149
29. Plant Breeding (including inheritance of broad characters)	152
30. Environmental Physiology	157
(a) Crop physiology	
(b) Agricultural meteorology	
(c) Soil science	
(d) Other	
31. Agronomy and Horticulture	163
(a) Cereals	
(b) Grasses	
(c) Root and tuber crops	
(d) Vegetables	
(e) Fruits and nuts	
(f) Ornamentals	
(g) Leguminous forage crops	
(h) Oil and fibre crops	
(i) Others (including weeds)	
32. Tree Growth and Forest Management	180
33. Crop Protection	184
(a) Weeds	
(b) Fungi	
(c) Pests	
(d) Others	
34. Plant Pathology	189
(a) Fungi	
(b) Bacteria	
(c) Viruses	
(d) Pests	
(e) Parasites	
35. Ecology	199
36. Conservation and Pollution	206
37. Palynology and Palaeobotany	208
38. Anatomy and Morphology	210
39. Bryophytes and Pteridophytes	212
40. Algae	213
41. Lichens and Other Symbiotic Associations	215
42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	216
43. General Concepts and Reviews	216
Author Index	218

ISSN 0306-4484
CAPSCJ 14 (2) 103-226 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 3

MARCH 1982

Nos. 193276-195479

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	iii
Subject Sections	
1. Photosynthesis	227
(a) Biophysics, electron transport, phosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	229
3. Cell Organisation	229
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	231
5. Cell Division and Cell Cycle	232
6. Nucleic Acids	232
(a) DNA and DNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	233
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	235
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	236
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	238
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	245
12. Enzymes	246
13. Nutrient Relations	249
14. Water Relations and Transpiration	250
15. Translocation	251
16. Vegetative Development of Seed Plants	252
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	253
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	255
19. Cell, Tissue and Organ Culture	255
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
20. Photomorphogenesis and Photoperiodism	256
(a) Phytochrome	
(b) Light and growth	
(c) Photoperiodism	
21. Growth Regulators	257
(a) Auxins	
(b) Gibberellins	
(c) Cytokinins	
(d) Abscissic acid	
(e) Ethylene	
(f) Combinations and others	
22. Tropic and Nastic Movements	259
23. Germination and Dormancy	260
(a) Bud dormancy	
(b) Seed dormancy/germination	
24. Stomatal Physiology	261
25. Stress Physiology and Radiation Effects	261
26. Taxonomy, Systematics and Evolution	262
27. Flora Reports and Plant Geography	267
28. Genetics and Cytogenetics	271
29. Plant Breeding (including inheritance of broad characters)	274
30. Environmental Physiology	277
(a) Crop physiology	
(b) Agricultural meteorology	
(c) Soil science	
(d) Other	
31. Agronomy and Horticulture	282
(a) Cereals	
(b) Grasses	
(c) Root and tuber crops	
(d) Vegetables	
(e) Fruits and nuts	
(f) Ornamentals	
(g) Leguminous forage crops	
(h) Oil and fibre crops	
(i) Others (including weeds)	
32. Tree Growth and Forest Management	291
33. Crop Protection	294
(a) Weeds	
(b) Fungi	
(c) Pests	
(d) Others	
34. Plant Pathology	298
(a) Fungi	
(b) Bacteria	
(c) Viruses	
(d) Pests	
(e) Parasites	
35. Ecology	309
36. Conservation and Pollution	317
37. Palynology and Palaeobotany	318
38. Anatomy and Morphology	319
39. Bryophytes and Pteridophytes	320
40. Algae	321
41. Lichens and Other Symbiotic Associations	324
42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	325
43. General Concepts and Reviews	325
Author Index	327

ISSN 0306-4484
CAPSCJ 14 (3) 227-334 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 4

APRIL 1982

Nos. 195480-197297

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	iv
Subject Sections	
1. Photosynthesis	335
(a) Biophysics, electron transport, photo-phosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	337
3. Cell Organisation	337
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	338
5. Cell Division and Cell Cycle	339
6. Nucleic Acids	340
(a) DNA and DNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	340
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	342
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	344
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	346
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	349
12. Enzymes	350
13. Nutrient Relations	354
14. Water Relations and Transpiration	355
15. Translocation	356
16. Vegetative Development of Seed Plants	356
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	358
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	361
19. Cell, Tissue and Organ Culture	362
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
Author Index	426
20. Photomorphogenesis and Photoperiodism	364
(a) Phytochrome	
(b) Light and growth	
(c) Photoperiodism	
21. Growth Regulators	365
(a) Auxins	
(b) Gibberellins	
(c) Cytokinins	
(d) Abscissic acid	
(e) Ethylene	
(f) Combinations and others	
22. Tropic and Nastic Movements	367
23. Germination and Dormancy	367
(a) Bud dormancy	
(b) Seed dormancy/germination	
24. Stomatal Physiology	369
25. Stress Physiology and Radiation Effects	369
26. Taxonomy, Systematics and Evolution	371
27. Flora Reports and Plant Geography	375
28. Genetics and Cytogenetics	377
29. Plant Breeding (including inheritance of broad characters)	380
30. Environmental Physiology	383
(a) Crop physiology	
(b) Agricultural meteorology	
(c) Soil science	
(d) Other	
31. Agronomy and Horticulture	388
(a) Cereals	
(b) Grasses	
(c) Root and tuber crops	
(d) Vegetables	
(e) Fruits and nuts	
(f) Ornamentals	
(g) Leguminous forage crops	
(h) Oil and fibre crops	
(i) Others (including weeds)	
32. Tree Growth and Forest Management	397
33. Crop Protection	401
(a) Weeds	
(b) Fungi	
(c) Pests	
(d) Others	
34. Plant Pathology	403
(a) Fungi	
(b) Bacteria	
(c) Viruses	
(d) Pests	
(e) Parasites	
35. Ecology	410
36. Conservation and Pollution	417
37. Palynology and Palaeobotany	418
38. Anatomy and Morphology	419
39. Bryophytes and Pteridophytes	421
40. Algae	422
41. Lichens and Other Symbiotic Associations	424
42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	424
43. General Concepts and Reviews	425

ISSN 0306-4484

CAPSCJ 14 (4) 335-432 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 5

MAY 1982

Nos. 197298-200132

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	iii
Subject Sections	
1. Photosynthesis	433
(a) Biophysics, electron transport, photo-phosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	438
3. Cell Organisation	438
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	441
5. Cell Division and Cell Cycle	443
6. Nucleic Acids	443
(a) DNA and DNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	444
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	446
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	449
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	451
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	457
12. Enzymes	458
13. Nutrient Relations	463
14. Water Relations and Transpiration	466
15. Translocation	467
16. Vegetative Development of Seed Plants	468
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	471
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	475
19. Cell, Tissue and Organ Culture	475
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
20. Photomorphogenesis and Photoperiodism	479
(a) Phytochrome	
(b) Light and growth	
(c) Photoperiodism	
21. Growth Regulators	480
(a) Auxins	
(b) Gibberellins	
(c) Cytokinins	
(d) Abscissic acid	
(e) Ethylene	
(f) Combinations and others	
22. Tropic and Nastic Movements	484
23. Germination and Dormancy	484
(a) Bud dormancy	
(b) Seed dormancy/germination	
24. Stomatal Physiology	486
25. Stress Physiology and Radiation Effects	487
26. Taxonomy, Systematics and Evolution	489
27. Flora Reports and Plant Geography	495
28. Genetics and Cytogenetics	498
29. Plant Breeding (including inheritance of broad characters)	501
30. Environmental Physiology	505
(a) Crop physiology	
(b) Agricultural meteorology	
(c) Soil science	
(d) Other	
31. Agronomy and Horticulture	516
(a) Cereals	
(b) Grasses	
(c) Root and tuber crops	
(d) Vegetables	
(e) Fruits and nuts	
(f) Ornamentals	
(g) Leguminous forage crops	
(h) Oil and fibre crops	
(i) Others (including weeds)	
32. Tree Growth and Forest Management	533
33. Crop Protection	536
(a) Weeds	
(b) Fungi	
(c) Pests	
(d) Others	
34. Plant Pathology	544
(a) Fungi	
(b) Bacteria	
(c) Viruses	
(d) Pests	
(e) Parasites	
35. Ecology	561
36. Conservation and Pollution	573
37. Palynology and Palaeobotany	574
38. Anatomy and Morphology	576
39. Bryophytes and Pteridophytes	578
40. Algae	579
41. Lichens and Other Symbiotic Associations	582
42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	585
43. General Concepts and Reviews	587
Author Index	588

ISSN 0306-4484
CAPSCJ 14 (5) 433-598 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 6

JUNE 1982

Nos. 200133-202998

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	iv
Subject Sections	
1. Photosynthesis	599
(a) Biophysics, electron transport, photo-phosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	605
3. Cell Organisation	605
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	608
5. Cell Division and Cell Cycle	609
6. Nucleic Acids	610
(a) DNA and DNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	611
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	614
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	617
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	620
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	628
12. Enzymes	629
13. Nutrient Relations	634
14. Water Relations and Transpiration	637
15. Translocation	638
16. Vegetative Development of Seed Plants	638
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	640
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	644
19. Cell, Tissue and Organ Culture	644
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
20. Photomorphogenesis and Photoperiodism	647
(a) Phytochrome	
(b) Light and growth	
(c) Photoperiodism	
21. Growth Regulators	649
(a) Auxins	
(b) Gibberellins	
(c) Cytokinins	
(d) Abscise acid	
(e) Ethylene	
(f) Combinations and others	
22. Tropic and Nastic Movements	653
23. Germination and Dormancy	654
(a) Bud dormancy	
(b) Seed dormancy/germination	
24. Stomatal Physiology	655
25. Stress Physiology and Radiation Effects	655
26. Taxonomy, Systematics and Evolution	657
27. Flora Reports and Plant Geography	661
28. Genetics and Cytogenetics	663
29. Plant Breeding (including inheritance of broad characters)	667
30. Environmental Physiology	672
(a) Crop physiology	
(b) Agricultural meteorology	
(c) Soil science	
(d) Other	
31. Agronomy and Horticulture	680
(a) Cereals	
(b) Grasses	
(c) Root and tuber crops	
(d) Vegetables	
(e) Fruits and nuts	
(f) Ornamentals	
(g) Leguminous forage crops	
(h) Oil and fibre crops	
(i) Others (including weeds)	
32. Tree Growth and Forest Management	695
33. Crop Protection	700
(a) Weeds	
(b) Fungi	
(c) Pests	
(d) Others	
34. Plant Pathology	708
(a) Fungi	
(b) Bacteria	
(c) Viruses	
(d) Pests	
(e) Parasites	
35. Ecology	726
36. Conservation and Pollution	734
37. Palynology and Palaeobotany	736
38. Anatomy and Morphology	737
39. Bryophytes and Pteridophytes	740
40. Algae	741
41. Lichens and Other Symbiotic Associations	746
42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	747
43. General Concepts and Reviews	748
Author Index	750

ISSN 0306-4484

CAPSCJ 14 (6) 599-760 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 7

JULY 1982

Nos. 202999-205229

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	iv
Subject Sections	
1. Photosynthesis	761
(a) Biophysics, electron transport, photo-phosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	763
3. Cell Organisation	765
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	764
5. Cell Division and Cell Cycle	765
6. Nucleic Acids	765
(a) DNA and DNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	766
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	769
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	770
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	772
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	781
12. Enzymes	782
13. Nutrient Relations	786
14. Water Relations and Transpiration	787
15. Translocation	787
16. Vegetative Development of Seed Plants	787
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	788
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	792
19. Cell, Tissue and Organ Culture	792
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
Author Index	792
20. Photomorphogenesis and Photoperiodism	794
(a) Phytochrome	
(b) Light and growth	
(c) Photoperiodism	
21. Growth Regulators	794
(a) Auxins	
(b) Gibberellins	
(c) Cytokinins	
(d) Absciscic acid	
(e) Ethylene	
(f) Combinations and others	
22. Tropic and Nastic Movements	796
23. Germination and Dormancy	796
(a) Bud dormancy	
(b) Seed dormancy/germination	
24. Stomatal Physiology	798
25. Stress Physiology and Radiation Effects	798
26. Taxonomy, Systematics and Evolution	798
27. Flora Reports and Plant Geography	802
28. Genetics and Cytogenetics	804
29. Plant Breeding (including inheritance of broad characters)	808
30. Environmental Physiology	813
(a) Crop physiology	
(b) Agricultural meteorology	
(c) Soil science	
(d) Other	
31. Agronomy and Horticulture	817
(a) Cereals	
(b) Grasses	
(c) Root and tuber crops	
(d) Vegetables	
(e) Fruits and nuts	
(f) Ornamentals	
(g) Leguminous forage crops	
(h) Oil and fibre crops	
(i) Others (including weeds)	
32. Tree Growth and Forest Management	836
33. Crop Protection	838
(a) Weeds	
(b) Fungi	
(c) Pests	
(d) Others	
34. Plant Pathology	845
(a) Fungi	
(b) Bacteria	
(c) Viruses	
(d) Pests	
(e) Parasites	
35. Ecology	857
36. Conservation and Pollution	863
37. Palynology and Palaeobotany	865
38. Anatomy and Morphology	866
39. Bryophytes and Pteridophytes	867
40. Algae	868
41. Lichens and Other Symbiotic Associations	870
42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	871
43. General Concepts and Reviews	872
	873

ISSN 0306-4484
CAPSCJ 14 (7) 761-880 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 8

AUGUST 1982

Nos. 205230-207772

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	v
Subject Sections	
1. Photosynthesis	881
(a) Biophysics, electron transport, photo-phosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	884
3. Cell Organisation	885
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	887
5. Cell Division and Cell Cycle	888
6. Nucleic Acids	888
(a) DNA and DNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	889
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	892
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	894
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	896
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	904
12. Enzymes	905
13. Nutrient Relations	909
14. Water Relations and Transpiration	911
15. Translocation	911
16. Vegetative Development of Seed Plants	912
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	914
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	918
19. Cell, Tissue and Organ Culture	918
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
Author Index	
20. Photomorphogenesis and Photoperiodism	920
(a) Phytochrome	
(b) Light and growth	
(c) Photoperiodism	
21. Growth Regulators	921
(a) Auxins	
(b) Gibberellins	
(c) Cytokinins	
(d) Abscissic acid	
(e) Ethylene	
(f) Combinations and others	
22. Tropic and Nastic Movements	923
23. Germination and Dormancy	923
(a) Bud dormancy	
(b) Seed dormancy/germination	
24. Stomatal Physiology	925
25. Stress Physiology and Radiation Effects	925
26. Taxonomy, Systematics and Evolution	926
27. Flora Reports and Plant Geography	931
28. Genetics and Cytogenetics	933
29. Plant Breeding (including inheritance of broad characters)	937
30. Environmental Physiology	941
(a) Crop physiology	
(b) Agricultural meteorology	
(c) Soil science	
(d) Other	
31. Agronomy and Horticulture	948
(a) Cereals	
(b) Grasses	
(c) Root and tuber crops	
(d) Vegetables	
(e) Fruits and nuts	
(f) Ornamentals	
(g) Leguminous forage crops	
(h) Oil and fibre crops	
(i) Others (including weeds)	
32. Tree Growth and Forest Management	965
33. Crop Protection	969
(a) Weeds	
(b) Fungi	
(c) Pests	
(d) Others	
34. Plant Pathology	977
(a) Fungi	
(b) Bacteria	
(c) Viruses	
(d) Pests	
(e) Parasites	
35. Ecology	991
36. Conservation and Pollution	1000
37. Palynology and Palaeobotany	1004
38. Anatomy and Morphology	1005
39. Bryophytes and Pteridophytes	1007
40. Algae	1008
41. Lichens and Other Symbiotic Associations	1011
42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	1012
43. General Concepts and Reviews	1014
	1015

ISSN 0306-4484
CAPSCJ 14 (8) 881-1022 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 9

SEPTEMBER 1982

Nos. 207773-210000

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	iii
Subject Sections	
1. Photosynthesis	1023
(a) Biophysics, electron transport, photo-phosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	1026
3. Cell Organisation	1027
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	1029
5. Cell Division and Cell Cycle	1029
6. Nucleic Acids	1030
(a) DNA and DNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	1031
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	1034
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	1036
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	1038
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	1043
12. Enzymes	1044
13. Nutrient Relations	1048
14. Water Relations and Transpiration	1049
15. Translocation	1050
16. Vegetative Development of Seed Plants	1051
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	1053
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	1056
19. Cell, Tissue and Organ Culture	1056
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
20. Photomorphogenesis and Photoperiodism	1058
(a) Phytochrome	
(b) Light and growth	
(c) Photoperiodism	
21. Growth Regulators	1060
(a) Auxins	
(b) Gibberellins	
(c) Cytokinins	
(d) Abscissic acid	
(e) Ethylene	
(f) Combinations and others	
22. Tropic and Nastic Movements	1063
23. Germination and Dormancy	1063
(a) Bud dormancy	
(b) Seed dormancy/germination	
24. Stomatal Physiology	1064
25. Stress Physiology and Radiation Effects	1065
26. Taxonomy, Systematics and Evolution	1066
27. Flora Reports and Plant Geography	1068
28. Genetics and Cytogenetics	1071
29. Plant Breeding (including inheritance of broad characters)	1075
30. Environmental Physiology	1079
(a) Crop physiology	
(b) Agricultural meteorology	
(c) Soil science	
(d) Other	
31. Agronomy and Horticulture	1088
(a) Cereals	
(b) Grasses	
(c) Root and tuber crops	
(d) Vegetables	
(e) Fruits and nuts	
(f) Ornamentals	
(g) Leguminous forage crops	
(h) Oil and fibre crops	
(i) Others (including weeds)	
32. Tree Growth and Forest Management	1104
33. Crop Protection	1106
(a) Weeds	
(b) Fungi	
(c) Pests	
(d) Others	
34. Plant Pathology	1112
(a) Fungi	
(b) Bacteria	
(c) Viruses	
(d) Pests	
(e) Parasites	
35. Ecology	1125
36. Conservation and Pollution	1131
37. Palynology and Palaeobotany	1133
38. Anatomy and Morphology	1134
39. Bryophytes and Pteridophytes	1136
40. Algae	1137
41. Lichens and Other Symbiotic Associations	1139
42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	1141
43. General Concepts and Reviews	1143
Author Index	1144

ISSN 0306-4484
CAPSCJ 14 (9) 1023-1152 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 10

OCTOBER 1982

Nos. 210001-212331

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE
COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	iii
Subject Sections	
1. Photosynthesis	1153
(a) Biophysics, electron transport, photophosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	1156
3. Cell Organisation	1156
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties (including ion transport)	1159
5. Cell Division and Cell Cycle	1160
6. Nucleic Acids	1160
(a) DNA and DNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	1161
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	1163
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	1165
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	1167
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	1172
12. Enzymes	1172
(a) Purification, Structure	
(b) Activity, Kinetics	
(c) Localization	
(d) Inhibitors	
(e) Others	
13. Nutrient Relations	1176
14. Water Relations and Transpiration	1178
15. Translocation	1178
16. Vegetative Development of Seed Plants	1178
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	1180
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Ripening, Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	1182
19. Cell, Tissue and Organ Culture	1183
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
20. Photomorphogenesis and Photoperiodism	1184
(a) Phytochrome	
(b) Light and growth	
(c) Photoperiodism	
21. Growth Regulators	1185
(a) Auxins	
(b) Gibberellins	
(c) Cytokinins	
(d) Abscissic acid	
(e) Ethylene	
(f) Combinations and others	
22. Tropic and Nastic Movements	1187
23. Germination and Dormancy	1187
(a) Bud dormancy	
(b) Seed dormancy/germination	
Author Index	
24. Stomatal Physiology	1189
25. Stress Physiology and Radiation Effects	1189
26. Taxonomy, Systematics and Evolution	1191
(a) New taxa, Revised nomenclature	
(b) Chemotaxonomy	
(c) Cytotaxonomy	
(d) Morphological taxonomy	
(e) General systematics	
(f) Evolution	
27. Flora Reports and Plant Geography	1194
(a) General flora	
(b) Specific flora, Distributions	
(c) Plant collections	
28. Genetics and Cytogenetics	1195
(a) Gene structure, regulation and function	
(b) Cytogenetics	
(c) Mutations	
(d) Techniques	
(e) Others	
29. Plant Breeding (including inheritance of broad characters)	1199
(a) Cereals	
(b) Non-cereals	
30. Environmental Physiology	1204
(a) Crop physiology	
(i) Cereals	
(ii) Non-cereals	
(b) Agricultural meteorology	
(c) Soil science	
(d) Other	
31. Agronomy and Horticulture	1213
(a) Cereals	
(b) Grasses	
(c) Root and tuber crops	
(d) Vegetables	
(e) Fruits and nuts	
(f) Ornamentals	
(g) Leguminous forage crops	
(h) Oil and fibre crops	
(i) Others (including weeds)	
32. Tree Growth and Forest Management	1233
33. Crop Protection	1236
(a) Weeds	
(b) Fungi	
(c) Pests	
(d) Others	
34. Plant Pathology	1243
(a) Fungi	
(i) Cereal hosts	
(ii) Non-cereal hosts	
(b) Bacteria	
(c) Viruses	
(d) Pests	
(i) Insects	
(ii) Nematodes	
(iii) Others	
(e) Parasites	
(f) General	
35. Ecology	1259
(a) Ecosystem and Population Dynamics	
(b) Growth and Production Processes	
(c) Competition and Interference	
(d) Interactions with the environment	
(e) Regeneration and Reproduction	
(f) Phenology and Rhythms	
(g) Adaptation	
(h) Others	
36. Conservation and Pollution	1263
37. Palynology and Palaeobotany	1266
38. Anatomy and Morphology	1267
39. Bryophytes and Pteridophytes	1268
40. Algae	1269
41. Lichens and Other Symbiotic Associations	1272
42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	1273
43. General Concepts and Reviews	1275

ISSN 0306-4484

CAPSCJ 14 (10) 1153-1284 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 11

NOVEMBER 1982

Nos. 212332-214450

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE
COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Notification of New Books	ii
Journal List	iii
Subject Sections	
1. Photosynthesis	1285
(a) Biophysics, electron transport, photophosphorylation	
(b) CO ₂ fixation, gas exchange	
(c) Photorespiration	
(d) Pigments	
(e) General	
2. Respiration	1287
3. Cell Organisation	1287
(a) Plastids	
(b) Mitochondria	
(c) Nuclei, nucleoli and chromatin	
(d) Other organelles and general cell organisation	
4. Membrane Structure and Properties	1288
(including ion transport)	
5. Cell Division and Cell Cycle	1289
6. Nucleic Acids	1290
(a) DNA and DNA synthesis	
(b) Transcription	
(c) RNA	
(d) Other	
7. Proteins	1290
(a) Protein synthesis and its regulation	
(b) Plant proteins	
(c) Lectins	
8. Nitrogen Metabolism	1292
(a) Nitrogen assimilation	
(b) Amino acids	
(c) Other	
9. General Metabolism	1294
(a) Carbohydrates	
(b) Lipids	
(c) Other	
10. Secondary Products	1295
(a) Terpenoids	
(b) Flavonoids	
(c) Alkaloids	
(d) Others	
11. Secondary Product Synthesis	1300
12. Enzymes	1300
(a) Purification, Structure	
(b) Activity, Kinetics	
(c) Localization	
(d) Inhibitors	
(e) Others	
13. Nutrient Relations	1303
14. Water Relations and Transpiration	1306
15. Translocation	1307
16. Vegetative Development of Seed Plants	1307
(a) Cell growth and differentiation	
(b) Organ development	
(c) Whole plant	
17. Reproductive Development of Seed Plants	1308
(a) Flowering	
(b) Pollen	
(c) Embryogenesis	
(d) Fruiting	
(e) Ripening, Post-harvest physiology	
(f) Vegetative reproduction, Apomixis	
18. Senescence and Abscission	1311
19. Cell, Tissue and Organ Culture	1311
(a) Cells	
(b) Protoplasts	
(c) Tissues and organs	
20. Photomorphogenesis and Photoperiodism	1312
(a) Phytochrome	
(b) Light and growth	
(c) Photoperiodism	
21. Growth Regulators	1313
(a) Auxins	
(b) Gibberellins	
(c) Cytokinins	
(d) Abscissic acid	
(e) Ethylene	
(f) Combinations and others	
22. Tropic and Nastic Movements	1315
23. Germination and Dormancy	1315
(a) Bud dormancy	
(b) Seed dormancy/germination	
24. Stomatal Physiology	1317
25. Stress Physiology and Radiation Effects	1317
26. Taxonomy, Systematics and Evolution	1319
(a) New taxa, Revised nomenclature	
(b) Chemotaxonomy	
(c) Cytotaxonomy	
(d) Morphological taxonomy	
(e) General systematics	
(f) Evolution	
27. Flora Reports and Plant Geography	1321
(a) General flora	
(b) Specific flora, Distributions	
(c) Plant collections	
28. Genetics and Cytogenetics	1323
(a) Gene structure, regulation and function	
(b) Cytogenetics	
(c) Mutations	
(d) Techniques	
(e) Others	
29. Plant Breeding (including inheritance of broad characters)	1325
(a) Cereals	
(b) Non-cereals	
30. Environmental Physiology	1330
(a) Crop physiology	
(i) Cereals	
(ii) Non-cereals	
(b) Agricultural meteorology	
(c) Soil science	
(d) Other	
31. Agronomy and Horticulture	1339
(a) Cereals	
(b) Grasses	
(c) Root and tuber crops	
(d) Vegetables	
(e) Fruits and nuts	
(f) Ornamentals	
(g) Leguminous forage crops	
(h) Oil and fibre crops	
(i) Others (including weeds)	
32. Tree Growth and Forest Management	1357
33. Crop Protection	1363
(a) Weeds	
(b) Fungi	
(c) Pests	
(d) Others	
34. Plant Pathology	1370
(a) Fungi	
(i) Cereal hosts	
(ii) Non-cereal hosts	
(b) Bacteria	
(c) Viruses	
(d) Pests	
(i) Insects	
(ii) Nematodes	
(iii) Others	
(e) Parasites	
(f) General	
35. Ecology	1382
(a) Ecosystem and Population Dynamics	
(b) Growth and Production Processes	
(c) Competition and Interference	
(d) Interactions with the environment	
(e) Regeneration and Reproduction	
(f) Phenology and Rhythms	
(g) Adaptation	
(h) Others	
36. Conservation and Pollution	1387
37. Palynology and Palaeobotany	1389
38. Anatomy and Morphology	1390
39. Bryophytes and Pteridophytes	1391
40. Algae	1391
41. Lichens and Other Symbiotic Associations	1394
42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	1395
43. General Concepts and Reviews	1396
Author Index	1398

ISSN 0306-4484

CAPSCJ 14 (11) 1285-1404 (1982)

CURRENT ADVANCES IN PLANT SCIENCE

VOL. 14, NO. 12

DECEMBER 1982

Nos. 214451-217208

A MONTHLY SUBJECT CATEGORISED LISTING OF TITLES IN PLANT SCIENCE
COMPILED FROM THE CURRENT LITERATURE

CONTENTS

Editorial Note	ii		
Notification of New Books	iii		
Journal List	vi		
Subject Sections			
1. Photosynthesis	1405	24. Stomatal Physiology	1461
(a) Biophysics, electron transport, photophosphorylation		25. Stress Physiology and Radiation Effects	1461
(b) CO ₂ fixation, gas exchange		26. Taxonomy, Systematics and Evolution	1464
(c) Photorespiration		(a) New taxa, Revised nomenclature	
(d) Pigments		(b) Chemotaxonomy	
(e) General		(c) Cytotaxonomy	
2. Respiration	1410	(d) Morphological taxonomy	
3. Cell Organisation	1411	(e) General systematics	
(a) Plastids		(f) Evolution	
(b) Mitochondria		27. Flora Reports and Plant Geography	1471
(c) Nuclei, nucleoli and chromatin		(a) General flora	
(d) Other organelles and general cell organisation		(b) Specific flora, Distributions	
4. Membrane Structure and Properties	1413	(c) Plant collections	
(including ion transport)		28. Genetics and Cytogenetics	1477
5. Cell Division and Cell Cycle	1415	(a) Gene structure, regulation and function	
6. Nucleic Acids	1415	(b) Cytogenetics	
(a) DNA and DNA synthesis		(c) Mutations	
(b) Transcription		(d) Techniques	
(c) RNA		(e) Others	
(d) Other		29. Plant Breeding (including inheritance of broad characters)	1481
7. Proteins	1417	(a) Cereals	
(a) Protein synthesis and its regulation		(b) Non-cereals	
(b) Plant proteins		30. Environmental Physiology	1487
(c) Lectins		(a) Crop physiology	
8. Nitrogen Metabolism	1421	(i) Cereals	
(a) Nitrogen assimilation		(ii) Non-cereals	
(b) Amino acids		(b) Agricultural meteorology	
(c) Other		(c) Soil science	
9. General Metabolism	1423	(d) Other	
(a) Carbohydrates		31. Agronomy and Horticulture	1497
(b) Lipids		(a) Cereals	
(c) Other		(b) Grasses	
10. Secondary Products	1426	(c) Root and tuber crops	
(a) Terpenoids		(d) Vegetables	
(b) Flavonoids		(e) Fruits and nuts	
(c) Alkaloids		(f) Ornamentals	
(d) Others		(g) Leguminous forage crops	
11. Secondary Product Synthesis	1435	(h) Oil and fibre crops	
12. Enzymes	1436	(i) Others (including weeds)	
(a) Purification, Structure		32. Tree Growth and Forest Management	1511
(b) Activity, Kinetics		33. Crop Protection	1515
(c) Localization		(a) Weeds	
(d) Inhibitors		(b) Fungi	
(e) Others		(c) Pests	
13. Nutrient Relations	1442	(d) Others	
14. Water Relations and Transpiration	1445	34. Plant Pathology	1520
15. Translocation	1446	(a) Fungi	
16. Vegetative Development of Seed Plants	1446	(i) Cereal hosts	
(a) Cell growth and differentiation		(ii) Non-cereal hosts	
(b) Organ development		(b) Bacteria	
(c) Whole plant		(c) Viruses	
17. Reproductive Development of Seed Plants	1449	(d) Pests	
(a) Flowering		(i) Insects	
(b) Pollen		(ii) Nematodes	
(c) Embryogenesis		(iii) Others	
(d) Fruiting		(e) Parasites	
(e) Ripening, Post-harvest physiology		(f) General	
(f) Vegetative reproduction, Apomixis		35. Ecology	1533
18. Senescence and Abscission	1452	(a) Ecosystem and Population Dynamics	
19. Cell, Tissue and Organ Culture	1452	(b) Growth and Production Processes	
(a) Cells		(c) Competition and Interference	
(b) Protoplasts		(d) Interactions with the environment	
(c) Tissues and organs		(e) Regeneration and Reproduction	
20. Photomorphogenesis and Photoperiodism	1454	(f) Phenology and Rhythms	
(a) Phytochrome		(g) Adaptation	
(b) Light and growth		(h) Others	
(c) Photoperiodism		36. Conservation and Pollution	1542
21. Growth Regulators	1456	37. Palynology and Palaeobotany	1544
(a) Auxins		38. Anatomy and Morphology	1546
(b) Gibberellins		39. Bryophytes and Pteridophytes	1548
(c) Cytokinins		40. Algae	1549
(d) Abscissic acid		41. Lichens and Other Symbiotic Associations	1552
(e) Ethylene		42. E-M and Light Microscopy, Histochemistry and Cytochemistry, General Techniques	1553
(f) Combinations and others		43. General Concepts and Reviews	1556
22. Tropic and Nastic Movements	1459		
23. Germination and Dormancy	1459		
(a) Bud dormancy			
(b) Seed dormancy/germination			
Author Index			

ISSN 0306-4484

CAPSCJ 14 (12) 1405-1566 (1982)

VOL
14
198

AUTHOR INDEX

- Aalto M 217086
Aase JK 216047
Abadie M 215183
Abbate MLE 217121
Abbott IA 215468
Abdelmagid EA 216063
Abegaz B 214887
Abiko A 214983
Abraham CC 216548,
216785
Abraham K 215783
Abrams MD 216869
Abrams J 215287
Abu Bakar M 215681
Abujarrah Y 215337
Acharya SB 214839
Adam G 214801,
214857
Adams JF 215994
Adams II RM 215579
Adams THL 216531
Adams WT 216985
Adbulhah ZN 216161
Adejare GO 216750
Adesuyi SA 216544
Adiercreutz P 214521
Admiral W 216884
Adolf W 214818
Adomako D 216260
Afandi F 216184
Afifi WM 215867
Aflelo C 215097
Agarwal PK 214946,
216359
Agarwal RA 216799
Agarwal SP 214838
Agusti M 215179
Ahlaewt IPS 216231,
216313
Ahmad N 214721
Ahmed J 215625
Ahmed M 214814,
214926-214930
Ahmed S 215939
Ahmid R 216161
Ahling RM 216135
Ahuja KM 216320
Ahuja PS 215708
Aibara S 214997
Ailaud S 216734
Ainsyshaw HK 215532,
215616
Aisien AO 215839
Aiyer RS 215979
Akazawa T 215073
Akerlund H-E 214485
Akhtar P 216490
Akihama T 217065
Akiki C 214689
Akin DE 214896
Akiyama Y 214685,
214758
Akobundu ENT 214693
Alan SM 215877
Ali Barazi Z 216274
Albers F 217064
Albersheim P 216676
Albert LS 216914
Alcaraz CF 215116
Alcorn JL 216641
Aldrich J 214630
Aleckperov UK 215699
Alex JF 216771
Alexander DE 216046
Ali SI 215602
Ali SM 216648
Alina BA 214659
Alivizatos A 216726
Allard RW 215430,
216985
Allen JC 216760
Allen KC 217059
Allen M 216049
Allen TC 216628
Allen TFH 216875
Aller P 214628
Allwood AJ 216279
Almouf H 216401
Aloni R 217129
Alpheg TJW 216835
Alston FH 216273
Alt D 216418
Altare M 216136
Altini M 216148
Alvarez-Tinaut MC 215950
Amarasinghe L 216996
Ambar-Bretteville F 215662
Ambika B 216785
Amir J 215021
Ammann K 215464
Amundsen T 216512
Andersen AS 214765,
215948-215949
Andersen DL 216279
Anderson JD 215278
Anderson JE 215135
Anderson JM 214566
Anderson L 215090
Anderson LMJ 215152
Anderson RL 216399
Anderson TE 216339
Anderson WK 215917
Andersons B 214485
Andonov D 216158
Andrade-Lima D 215541
Andrews A 215018
Andrews VA 215048
Andrews DA 216842
Andrews KL 216774,
216775
Andrews TJ 214544
Angeles E 214808
Angelov MN 215946
Angelova S 216203
Angyan J 216109
Anikumar TB 216513,
216583
Anjum S 215607
Ansari R 215939
Anthony RM 216522
Antipov NI 215941,
216921
Antonovics J 216891
Antonovsky LP 215014
Anwar-ul-Haq 216490
Anzalone B 215617
Anzola D 216721
Aoki T 214795
Aparicio PJ 215028
Appukuttan E 215930
Apte PV 215218
Ara S 215208
Arai K 214748,
214751-214752
Arango Fierro F 216331
Ararat RJE 216301,
216333
Archambault L 216392
Archie WJ 216153
Argandona V 214921
Ariffin A 214861
Arimoto Y 216507
Arinze AE 216848
Arisawa M 214828
Armbrust DV 215989
Armitage TL 216912
Armstrong C 215265
Armstrong KC 215521
Arnold RM 216978
Arnott JT 216400
Arntzen CJ 214457
Arroyo S 215444
Arteca RM 215289
Artyugina ZO 216266
Arya A 216614
Asahi T 215026
Asay KH 215677
Ascher PD 215814
Ashby JW 216804
Ashford AE 214590
Ashton DH 216945
Asins MJ 215088
Aspe D 216473
Aspinall D 215143
Atef AP 214750
Ateya A-M 214836
Atkins AW 216806
Atkins CA 214733
Aulclair JL 216797
Aulic K 215129
Austin MP 215906
Ausubel FM 215694,
215702
Avanzi S 214622
Averett JE 214831
Averetsova LV 214587
Avila AE 215630
Avramis D 216292
Avron M 214612
Axelrod DI 217024
Axelson M 214866
Axelson L 214570
Ayers JE 216721
Azeis JM 215675
Azmi AR 215939
Azov Y 216966
Baard SW 216586
Babacua KD 216672
Babaev MS 215687
Babalunas D 215460
Babos K 217139
Bachmann O 215224
Bacon PS 215600
Badenoch-Jones J 217162
Badger MR 214544
Badji M 216028
Badowska-Czubik T 216784
Baena GO 216331
Bahtiyar M 216371
Baier J 215938
Baker CJ 216032
Baker FD 216573
Baker RM 215942
Bal AK 216700
Balabanova-Radonova EM 214786
Balagurova NI 215905
Balakrishna Rao MJ 215756
Balakrishnan S 216264
Baldos E 216797
Baldry R 216276,
216282
Baldwin IT 216815
Ballina A 216475
Ballington JR 216243
Ballo A 214950
Baloch AW 216096
Balogun OD 216232
Balza F 214890
Banerjee G 215051
Bandyopadhyay D 214879
Bandyopadhyay PK 216326
Banerji A 214899
Banks LW 216225
Banks SW 214922
Barabe D 215479
Bar-Akiva A 216276,
216282
Barber J 214563
Barberan FAT 214947
Barckhaus RM 214773
Bardat F 214968
Bardot F 214981
Bardossy A 216188
Bari G 216096
Barko JW 216929
Barkworth ME 215457,
215374-216340
Barnes BV 216438
Barnes MM 216774,
216775
Barnett NM 215109
Baron O 215241
Barona Redondo DA 216331
Barr R 214492
Barratt DHP 216193
Barnett-Lennard EG 215010-215864
Bartani A 214725
Barthelsen JE 216667
Bartoni BS 215561
Barube R 215274
Berville A 215738
Best EPH 215290
Bethlenfalvai GJ 217168
Bettolo GBM 214822
Beveridge AE 215633
Bhaskar DG 216175
Bhagwandas 216468
Bhardwaj R 214464,
214469
Bhardwaj RBL 215842
Bhardwaj SK 214532
Bhatia DS 215322
Bhatt JG 215950
Bhattacharya B 216322
Bhattacharyya K 215256
Bhatia CR 215034
Bhusawar P 215073
Biasini G 215698
Bicsak TA 214992
Blenfan PK 216971
Bigliardi D 216280
Billard JP 215036
Billiet F 215645
Bazzarini R 216280
Bazzaz FA 216942,
216955-217039
Bazzi C 216693
Beale MH 214969
Beardall J 214508
Bearden A 214604
Beaumont G 215274
Becker MM 216694
Beckett A 216659
Beckmann RL 215188
Beckwith AC 214509
Becwar MR 215301
Bedalov M 215439
Beddows D 216400
Bedell HG 215472
Bedennau W 217036
Beer S 216927
Beese F 215883,
215884
Behl R 215122
Begum M 215564
Behrendt W 214966
Beker HE 216938
Belcher CR 216398
Belichki I 215987
Belitser NV 214620,
215068
Bellitz HD 214969
Belknap WR 217149
Bell JM 216319
Bell RJ 216776
Bella IE 216393
Bellotti AC 216841
Belsky J 217034
Belucci S 215954,
215955
Belsky J 216873
Benda GTA 216370
Benecic G 217042
Benedict NB 216852
Benito C 215088
Benjamin DM 216813
Bennett DM 215104,
215105
Bennett MD 214632,
215750
Bennink GJH (dec.) 214975
Bennoun P 214454
Ben Saad-Linam S 217063
Benson DR 217165
Berbee JG 216813
Bergel D 216450
Bergmann L 215137
Berkat O 216346
Bermudez IR 217139
Bernardova H 216801
Bernaux P 216581
Bernhardt D 214640,
215308
Bernier CC 216621
Berny ZB 216130
Berrie AD 216917
Berrie GK 214567
Berry AB 216403
Berry AM 217005
Berrymann AA 216809,
216759
Bertani A 214725
Berthelsen JE 216667
Bertoni BS 215561
Berube R 215274
Berville A 215738
Best EPH 215290
Bethlenfalvai GJ 217168
Bettolo GBM 214822
Beveridge AE 215633
Bhaskar DG 216175
Bhagwandas 216468
Bhardwaj R 214464,
214469
Bhardwaj RBL 215842
Bhardwaj SK 214532
Bhatia DS 215322
Bhatt JG 215950
Bhattacharya B 216322
Bhattacharyya K 215256
Bhatia CR 215034
Bhusawar P 215073
Biasini G 215698
Bicsak TA 214992
Blenfan PK 216971
Bigliardi D 216280
Billard JP 215036
Billiet F 215645
Bingham A 214837
Binburg B-2 214767
Birchfield MW 216828
Bird CJ 217143
Bird Jr. HL 214916
Birkenshaw JE 216200
Birnberg PR 214556
Biryukova ZP 216413
Bishop HG 216307
Bisliach M 216637,
216639
Bisset NG 214849
Bissling DR 215517
Biswas BB 215256
Bisstray G 214576
Bjornland T 214537
Black AL 216047
Black Jr. CC 214681
Black M 215266
Blackwell M 216642
Blake PS 216494
Blasco AB 216257
Blasco D 216907
Blessington TM 216300
Blanc CM 214644
Blaschek W 214588
Blazkova J 215848
Bledsoe PJ 215092
Blesing MA 215189
Blickenstaff CC 215776-216762
Block MA 215077
Bloom M 214747,
215004
Bloss HE 216623
Blum MS 214880
Blythe KE 215909
Bobak M 215076
Bobek VA 214938
Boboshevskia D 216002
Boccardo G 216741
Bocci AM 216732
Bocharov EA 215344
Bochev B 216108
Boege F 214649,
215001
Boesen DF 215416
Bohmann F 214794,
214805-214809,
214812-214814,
214815-214839,
214889-214917,
214919-214920,
214926-214927,
214928-214929,
214930-214935,
214936-214937,
214941-214942,
215429
Bohm W 215869
Boileau LJR 217056
Boisen S 215080
Boiteau G 216557
Bokhari NM 215391
Boland MJ 214732
Boland W 217146
Boll PM 214913
Bollini R 214694
Bolton EF (dec.) 216017
Bonas U 215137
Bondar LM 215700
Bone DT 216058,
216059
Boney AD 217158
Bonnenmain JL 215262,
216846
Bookhout TA 215605
Boorman LA 216920
Boos KS 214476
Borchers E 215626
Borchert R 217003
Borghini N 214595
Borhidi A 215401,
215425-215426
Borisov G 216169
Borisova IG 214995
Borisova NN 215277
Borner H 216649
Borkkamm R 216894,
216968-216969
Borowsky ME 215731
Borrebaeck CAK 214685
Borthakur N 214859,
214919-214920
Bory G 215178
Bos TJ 217196
Bosetto Fusi H 216263
Bothe JJ 214949
Bothe H 215053
Botheimer R 215470
Bottrell DC 216534
Bouchard J 215036
Bouchet H 214657
Bouck GB 217151
Bouharmont P 216358
Boulet M 216247
Boulos L 215560
Boulter D 214686
Bourbouze R 214689
Bourland FM 216325
Bouton JH 215732
Boutry M 214662
Bourton TM 216306
Bowers JE 216854
Boser SG 214456
Boser CC 215660
Bower J 214536,
215851
Boykov S 216149
Boyle CW 216965
Brach EJ 216118
Bradford JM 215929
Bradshaw F 215244
Bradshaw JE 215921
Brambila I 214725
Branch WD 215771
Brandham PE 215201
Brandt R 215351
Brandt SA 215781
Branson TF 216782
Bravery AF 217053,
217054
Bre H 214679
Breeley C 216295
Brecht E 214526
Briedenbach RW 214766
Bremer K 215518
Brendel K 214476
Brettell RIS 215161
Brewin NJ 217173,
217174
Briantais J-M 214486
Briat JF 214634,
214644-214647
Bricker TM 214458
Bridge BJ 216311
Bridson DM 215385
Briens N 217015
Brim CA 215761
Bringlefild B 215962
Briegleb M 214662
Briskoe GO 215895,
216346
Brisson N 215659
Brits JA 216810
Britten EJ 216335
Bricic S 215084
Broady PA 215577
Brodellus P 215225
Brody SS 214482
Brooks CO 215732
Broshat K 216146
Brouillet L 215479
Brown C 216604
Brown CM 215722,
216746
Brown DW 216543
Brown GN 215832
Brown RA 214753
Brown Jr. RM 214598,
214599
Bruce RJ 215086
Brust HF 214495
Brullo S 215442
Brumit RK 215393
Brun-Hool J 215534,
216896-216897
Bruni A 217135
Brunold C 215130
Bruno AA 216718,
216719
Bryant JA 215313
Buchanan BB 214787
Buchardt R 217075
Buchloh G 215434
Buck MG 216388
Buck NA 217041
Buckhout TJ 214591
Buddris J 214885
Budinitskaya EV 214995
Budzikiewicz N 214852
Buffard D 214654
Bugdeeva EV 217072
Buidang D 215706
Bukema WJ 215702
Bujarski JJ 215017

Abbreviations to Authors' addresses are listed in the first issue of each volume. The Author Index is strictly alphabetical.

AUTHOR INDEX

- Aalto M 217086
Aase JK 216047
Abadie M 215183
Abbate MLE 217121
Abbott IA 215468
Abdelmagid EA 216063
Abegaz B 214887
Abiko A 214983
Abraham CC 216548
Adam G 214801
Adams JF 215994
Adams II RM 215579
Adams TH 216531
Adams TW 216985
Adullah ZN 216161
Adeyale GO 216750
Adeyoyi SA 216544
Adlercreutz P 215421
Admiral W 216884
Adolf W 214818
Adonako D 216260
Afandi F 216184
Affifi WN 215867
Afialo C 215097
Aghawal PS 214946
Agi 216359
Agharwal RA 216799
Agharwal T 214838
Aguisti M 215179
Akwasi IPS 216231
Ahmad N 214721
Ahmed J 215625
Ahmed M 214814
214926, 214930
Ahmed S 215939
Ahmed R 216161
Ahning RM 216135
Ahuja KN 216320
Ahuja PS 215708
Albana S 214997
Alilaud G 216734
Allyshah HK 215352
215616
Alison AG 215839
Alyer AS 215979
Alyer AS 215073
Aklund H-E 214485
Akhtar P 216490
Akhama T 217065
Akiki C 214689
Akin DE 214896
Akiyama Y 214683
214758
Akobundu ENT 214693
Alam SM 215877
Al Barazi Z 216274
Albers F 217064
Albersheim P 216676
Albert LS 215114
Alcaraz CF 215116
Alcorn JL 216641
Aldrich J 214630
Aleksperov UK 215699
Alex JP 216771
Alexander DE 216046
Ali SI 215602
Ali SM 216648
Alina BA 214659
Alivizatos AS
216726
Allard RW 215430
216985
Allen JC 216760
Allen KC 217059
Allen M 216049
Allen TC 216628
Allen TFM 216875
Allier P 214628
Allwood AJ 216279
Alaoui H 216401
Aloni R 217129
Alpheg TJW 216835
Alston FM 216273
Alt D 216418
Altare M 216136
Altini MAK 216148
Alvarez-Tinaut MC
215950
Amarasinghe L 216996
Amard-Bretteville F
215662
- Ambika B 216785
Amir J 215021
Amann K 215464
Amundsen T 216512
Andersen AS 214765
215948, 215949
Andersen DL 216279
Anderson JD 215278
Anderson JE 215135
Anderson JM 214566
Anderson L 215090
Anderson LWJ 215152
Anderson RL 216399
Anderson TE 216339
Anderson WK 215917
Andersson B 214485
Andonov D 216158
Andrade-Lima D
215541
Andrews A 215018
Andreeva VA 215048
Andrews DA 216842
Andrews KL 216774
216775
Andrews TJ 214544
Angeles E 214808
Angelov MN 215946
Angelova S 216203
Angyan J 216109
Anikumar TB 216513
215683
Anjum G 215607
Ansari R 215939
Anthony RM 216522
Antikoni NT 215941
216921
Antonovics J 216891
Antonyuk LP 215014
Anwar-Ul-Haq 216490
Anzalone S 215617
Anzola D 216721
Aoki T 214795
Aparicio PJ 215028
Appukuttan E 215930
Apte PV 215218
Arad S 215208
Arai K 214748
214751, 214752
Arango Fierro F
216331
Ararat RJE 216301
216333
Archambault L 216392
Archibie MJ 216153
Argandona VM 214921
Ariffin A 214861
Arimoto Y 216507
Arinze AE 216848
Arisawa M 214828
Armbrust DV 215989
Armitage TL 216912
Armstrong C 215265
Armstrong KC 215521
Arnold RM 216978
Arnott JT 216400
Arnztz C 214457
Arroyo S 215444
Arteca RN 215289
Artuygina ZD 216266
Arya A 216614
Asahi T 215026
Asay KH 215677
Ascher PD 215814
Ashby JW 216804
Ashford AE 214590
Ashton DM 216945
Asins MJ 215088
Aspe D 216473
Aspinall D 215143
Ateu AP 214730
Ataya A-MA 214836
Atkins AW 216806
Atkins CA 214733
Aulclair JL 216797
Aulio K 215129
Austin MP 215906
Ausubel FM 215694
215702
Avaniz S 214622
Averett JE 214831
Averetsova LV 214587
Avila AE 215630
Avramis T 216292
Avron M 214612
Axelrod DI 217024
Axelson M 214866
Axelsson L 214570
Ayers JE 216721
Azals JM 215675
Azmi AR 215939
- Azov Y 216966
- Baard SW 216586
Babacauh KD 216672
Babaez MS 215687
Babalonas D 215460
Babos R 217139
Bachmann O 215224
Bacon PS 215600
Badenoch-Jones J
217162
Badger MR 214544
Badji M 216028
Badowska-Czubik T
216784
Baena GO 216331
Bahtiyar M 216371
Baler J 215938
Baker CJ 216032
Baker FD 216573
Baker RH 215942
Bal AK 216700
Balabanova-Radonova
EM 214786
Balagurova NI 215905
Balakrishna Rao MJ
215756
Balakrishnan S
216264
Baldos E 216797
Baldry J 216276
216282
Baldwin JT 216815
Ballnova A 216475
Ballington JM 216243
Ballio A 214950
Baloch AW 216096
Balogun OO 216232
Balza F 214890
Bancher E 215051
Bandypadhyay D
214879
Bandypadhyay PK
216326
Banerji A 214899
Banks LW 216225
Banks SW 214922
Barabe D 215479
Bar-Akiva A 216276
216282
Barber J 214563
Barberan FAT 214947
Barckhaus RW 214773
Bardat F 214968
214981
Bardossy A 216188
Bari G 216096
Barko JW 216929
Barkworth ME 215457
215374, 216340
Barnes BV 216438
Barnes NM 216774
216775
Barnett NM 215109
Baron O 215241
Barona Redondo DA
216331
Barr R 214492
Barratt DHP 216193
Barratt-Lennard EG
215010, 215864
Barratt SCH 215176
Barrios EP 216151
Barton RJ 216719
Basak RK 214760
Basak SL 216326
Baser KHC 214849
Basford KE 215765
Baskin CJ 216987
Baskin JM 215299
216987
Bass M 215346
Bassel AR 214623
Bassham JA 214525
Bassi PK 215283
Bastanie L 216028
Bastide J 216473
Bass RN 216326
Batenburg LW 217079
Batsdon LB 216300
Battawar HB 216321
Batten DJ 217076
Bauer A 215854
Bauer H 214885
Bauer ME 216053
Bauman D 214543
Baumann GL 216012
Bausch P 216560
Baxter M 217038
Bayne HG 217168
- Bazzarini R 216280
Bazzaz FA 216942
216955, 217039
Bazzi C 216693
Beale MH 214969
Beardall J 214508
Bearden A 214604
Beaumont G 215274
Becker MM 216694
Beckett A 214659
Beckmann RL 215188
Beckwith AC 214509
Beckwar MR 215301
Bedalov M 215439
Beddows D 216400
Bedell HG 215472
Bedeneau M 217036
Beer S 216927
Beese F 215883
215884
Behl R 215122
Begum M 215564
Behrendt W 214966
Beker ME 216938
Belcher CR 216398
Belichki I 215987
Belitser NV 214620
215068
Belitz HD 214969
Belknap WR 217149
Bell JM 216319
Bell RJ 216776
Bella JE 216593
Bellotti AC 216841
Bellows J 217034
Bellucci S 215954
215955
Belsky J 216873
Benda GTA 216370
Benecke G 217042
Benedict NB 216852
Benito C 215088
Benjamin OM 216813
Bennett DM 215104
215105
Bennett MD 214632
215750
Bennink GJM (dec.)
214975
Bennoun P 214454
Ben Saad-Limam S
217063
Benson DR 217165
Berbee JG 216813
Bergel D 216450
Bergmann L 215137
Berkat O 216346
Bermudez IR 217139
Bernardova H 216801
Bernaux P 216581
Bernhardt D 214640
215308
Bernier CC 216621
Berny ZB 216130
Berrie AD 216917
Berrie GK 214567
Berry AB 216403
Berry AM 217005
Berrymann AA 216809
216759
Bertani A 214725
Berthelsen JE 216667
Berton BS 215561
Berube R 215274
Berville A 215738
Best EPH 215290
Buchlenfalway GJ
217168
Bettolo GBM 214822
Beveridge AE 215633
Bhaskar DG 216175
Bhagwandas 216468
Bhardwaj R 214464
214469
Bhardwaj RBL 215842
Bhardwaj SN 214532
Bhatia DS 215322
Bhatt JG 215930
Bhattacharya B
216322
Bhattacharyya K
215256
Bhatia CR 215034
Bhusawang P 215073
Bhasini G 215698
Bicsak TA 214992
Blenfang PK 216971
Bigliardi D 216280
Billard JP 215036
Billiet F 215645
- Bingham A 214837
Binzbarg B-Z 214767
Birchfield WB 216828
Bird CJ 217143
Bird Jr. HL 214916
Birkenshaw JE 216200
Birnborg PR 214556
Biryukova ZP 216413
Bishop HG 216307
Bislach M 216637
216639
Bisset NG 214849
Bissing DR 215517
Biswas BB 215256
Bisztray G 214576
Bjornland T 214537
Bowers JE 216854
Black Jr. CC 214681
Black M 215266
Blackwell M 216642
Blake PS 216494
Blasco AB 216257
Blasco D 216907
Blessington TM
216300
Blanc CM 214644
Blaschek W 214588
Blazkova J 215848
Bledsoe PJ 215092
Blesing MA 215189
Blickenstaff CC
215776, 216762
Block MA 215077
Bloom M 214747
215004
Blons HE 216623
Blum MS 214880
Blyth KE 215909
Bobak M 215076
Bobekyo VA 214938
Boboshevskaya D 216002
Boccardo G 216741
Bocci AM 216732
Bocharov EA 215344
Bochev B 216108
Boege F 214649
215001
Boessen DF 215416
Bohlmann F 214794
214805, 214809
214812, 214814
214815, 214859
214889, 214917
214919, 214920
214926, 214927
214928, 214929
214930, 214935
214936, 214937
214941, 214942
215429
Bohm W 215869
Boileau LJR 217056
Boisen S 215080
Boileau G 216557
Bokhari MH 215391
Boiland MJ 214732
Boiland M 217146
Boll PM 214913
Bollini R 214694
Bolton EF (dec.)
216017
Bonas U 215137
Bondar LM 215700
Bone GT 216058
216059
Boney AD 217158
Bonnemann JL 215262
216846
Bookhout TA 215605
Boorman LA 216920
Boos KS 214476
Borchers E 215626
Borchert R 217003
Borghl H 214595
Borhidi A 215401
215425, 215426
Borisov G 216169
Borisova IG 214995
Borisova NN 215277
Borner H 216649
Borsham R 216894
216968, 216969
Borowsky ME 215731
Borrebaeck CAK
214685
Borthakur N 214859
214919, 214920
Bory G 215178
Bos TJ 217196
Bosetto Fusi M 216263
- Botha JJ 214949
Bothe H 215053
Bothmer R 215470
Bottrell DG 216534
Boucaud J 215036
Bouchet H 214657
Bouch GB 217151
Bouharmont P 216358
Boulet M 216247
Boulos L 215560
Boulter D 214686
Bourbouze R 214689
Bourland FM 216325
Bouton JM 215732
Boutry M 214662
Boudier TM 216306
Bowers JE 216854
Boxer SG 214456
Boyer CD 215660
Boyer J 214536
215851
Boykov S 216149
Boylan CW 216965
Brach EJ 216118
Bradford JM 215929
Bradshaw F 215244
Bradshaw F 215921
Brasilia I 214725
Branch WD 215771
Brandham PE 215201
Brandt SA 215781
Branson TF 216782
Bravery AF 217053
217054
Bree MC 214679
Breenler C 216295
Brecht E 214526
Bredenbach RW 214766
Bremer K 215518
Brendel K 214476
Brettell RIS 215161
Brewin NJ 217173
217174
Briantais J-M 214486
Briat JF 214634
214644, 214647
Bricker TM 214458
Bridge BJ 216311
Bridson DM 215385
Briens M 217015
Brin CA 215761
Bringfelt B 215962
Briquet M 214662
Briske DO 215895
216346
Brisson N 215659
Brits JA 216810
Britten EJ 216335
Brkic S 215084
Broady PA 215577
Brodelius P 215225
Brody SS 214482
Brooks CO 215732
Broshat TK 216146
Brouillet L 215479
Brown C 216604
Brown CM 215722
216746
Brown DW 216543
Brown GN 215832
Brown RA 214753
Brown Jr. RM 214598
214599
Bruce RJ 215086
Bruist RF 214495
Brullo S 215442
Brummit RK 215393
Brun-Hool J 215534
216896, 216897
Bruni A 217135
Brunold C 215130
Brunt AA 216718
216719
Bryant JA 215313
Buchanan BB 214787
Buchardt R 217075
Buchloh G 215434
Buck MG 216388
Buck NA 217041
Buchout TJ 214591
Budnitskaya EV
214995
Budzikiewicz H 214852
Buffard D 214654
Bugdaeva EV 217072
Buidang D 215706
Bukema WJ 215702
Bujarski J 215017

Abbreviations to Authors' addresses are listed in the first issue of each volume. The Author Index is strictly alphabetical.

VOL.
14
1982

Dyson CB 216052,
216124,216125
Dzhanumov DA 215544
Dzhokharidze TZ
215013

Eagles CF 216950
Eagles MA 215749
Eaden S 215034
East R 216766
Eastman LM 215594
Eastwood TP 216145
Eaton GW 216656
Eber W 216879
Ebrahimshat F
216633
Ecknerwalder JE
215410
Ecroyd CE 215632
Eda S 216483
Eden-Green SJ 216723
Edmonds RL 216874
Edwards Jr. CJ 215786
Edwards D 217090
Edwards GE 215056
Edwards M 215134
Edwards PJ 216900,
216901
Edwards T 216016
Edwards WRN 216390
Egan S 216220
Eger Jr. JE 216768
Eggleston HW 216636
Egunyomi A 215324,
216988
Ehleringer JR 216975
Ehrendorfer F 215436,
215516
Eich C 214780
Eichhorn R 216164
Eidenbuck MP 215886
Eisenmiller SP 216661
Elawad SH 216034,
216035
Elbahrani SA 216680
El-Bedawy R 215664
El-Beth FXA 214852
Elder BE 216545
Eleizalde B 216136
Elgersma DM 216607,
216608
Elgin Jr. JH 216645
Elías P 215548
El-Komos F 216007
Ellingham PJ 214837
Elliot DC 215268
Ellis BA 216963
Elmadfa I 216309
Elisahookie MM 215741
El-Senfas SM 216257
El-Sharkawi MM 215549,
215550
El-Sayed MA 214838
Elstner EF 215326
El-Tawil BAH 214852
Elton TE 214559
El-Zetawi BM 216275
Encarnacion F 215643
Endo TR 215672
Engel JJ 217142
Engelbrecht DJ 216744
Ennis WB 216740
Ensmeyer M 217124
Epel BL 215241
Erickson EH 216943
Erickson RO 215166
Eriksen EN 215948
Ernikov AI 216266
Ernst D 217185
Ersek T 216629
Erskine W 216192
Ersos G 214863
Escobar ME 215630
Eschbaugh W 215523
Esnaault R 214654,
215020,215331
Espinasse A 215674,
215822
Essigmann-Capetius I
214635
Estelita-Teixeira ME
215453
Estes BJ 217041
Etzler ME 216485
Evans DA 215685
Evans GM 215788
Evans J 215022
Evans LS 214626
Evans MH 216802
Evans RW 214767
Everest SA 214731
Evert RF 214565
Evans RY 214596
Evstigneve ZG 215013

Fageria NK 215841
Fahad AA 215983
Fales SL 216308
Falk W 217042
Fallon PG 216206
Fallon RE 216499
Falludi-Daniel A
214526
Fan CW 215870
Fang CT 216686
Fang D 215476
Fang HJ 214965
Fang L-S 217153
Fang WP 215477
Fang ZO 216685
Farachau JW 214484
Faridi MAF 215607
Farkas GL 215032
Farley RA 215605
Farrell JAK 216804
Farris SH 217177
Farquhar GD 215320
Faruqi SA 215217,
215640
Fasehun FE 215323
Fasullo MP 215346,
217135
Fatchen TJ 216853
Fatokun CA 215505
Faust J 214978
Fautrier AG 215721
Fayed AA 215549,
215550
Fearn T 216058,
216059
Fedak G 215668,
215671
Federer WT 216078
Fedorizal LC 216090
Fedina IS 214545
Fedorov YP 217195
Fehr WR 216228
Fehrenbacher DJ
215982
Fehrenbacher JB
215982
Feinsinger P 216979
Fekete G 216994
Feldman JF 215713
Feldman LJ 215169
Fell JW 216948
Feldman AW 216696
Fellows JR 216200,
216215,216216
Felton BA 214898
Feng SN 217081
Feng YX 217126
Feng ZW 217020
Fenichel W 214793,
214817,214977
Ferreira E 215885
Feret PP 216457
Ferguson AJ 216547
Ferguson IK 215195
Ferguson JO 216561
Fernandes MS 215840,
216026
Fernandez A 215683
Fernandez L 215234
Fernandez Zequeira M
215425,215426
Ferrand J-C 216381,
216463
Ferreira CM 215238
Ferreira D 214949
Ferreira F 214947
Feron F 215828
Fetuga BL 216223
Feucht W 214854,
215091
Feyen J 216028
Feyz M 215015
Field C 215316
Field DW 215392,
215402,215478
Field RJ 215919
Fife AJ 215427,
215511
Figueroa-Ribeiro
RCL 217009
Filio EG 215314
Filio JE 215314
Filio LAD 216634
Filio MPB 215841
Filio WDS 216238
Filip GM 216434
Filipovich II 214600
Filitti N 215228
Filner P 214722,
215111,215334
Finch RA 215750
Finch-Savage WE
216217
Fincher GB 216414

Fincher GB 215062
Fineran BA 217113
Fink F 214487
Firman ID 216670
Fischer RL 215656
Fisher DG 214565
Fisher DJ 216495
Fisher JR 216782
Fiszman M 215331
Fitt WK 216883
Fitter AH 216958
Flaumenhaft E 217200
Fletcher JD 216804
Fletcher RA 214532
Flick CE 215685
Fliesser SB 217155
Florence FJ 214712
Flores JPD 215840
Flottum PK 216943
Flowerday AD 215983
Foltyn J 216067
Fong FK 214506,
214507
Fong YL 214835
Forcella F 215620
Ford RC 214608
Formentini L 214958
Forseth IN 216975
Forstner W 21601
Fortun C 216050,
216051
Foster JG 215027,
215056
Fowler DB 215836
Fox RL 215997
Fox RW 216341
Foy CD 216001
Foy CL 215025
Fraccasini DS 215298
Frackowiak D 214543
Frankel-Conrat H
216716
Frage BM 214957
Fragata M 214499
Franceschi VR 215110
Francis M 214652
Frank AB 215854
Frankl RB 216737
Franco AA 215991
Frank SJ 216228
Frank W 214878
Franz G 214588
Franzen R 215540
Frash WD 214496
Fraser AM 216531
Fraser-Jenkins CH
215370
Fredriksson S-A
215332
Freeman DW 216336
Frenkel C 216265
Frey W 215626
Fris I 215420
Fromme HG 214773
Froscheller FJ 216524
Fuchs-Eckert HP
215547
Fuhr F 215125
Fuhrer J 215913
Fujihara S 214738
Fujiki H 217190
Fujimori T 214803
Fujita M 215029
Fujita T 214675
Fujita Y 214533
Fujita S 215214
Fujiwara T 214748,
214751,214752
Funk A 216647
Furness SB 216931,
216932
Furukawa H 214843
Furusawa I 216736
Furyu M 215248
Fusi P 216263
Futsuhara Y 215759
Fuwa H 214750,
214791

Gad AE 217129
Gadal P 214777,
214999,215093
Gaeta FS 215124
Gaines TP 216028
Gajendragadkar GR
216183
Gambonnet B 215117
Gams W 216568,
216674,216679
Ganeva G 216108
Ganovska-Berova S
216056
Gao ZT 216709

Garcia 215062
Garcia Lopez de sa ME
216062,216077
Garcia VP 214957
Gardner JM 216696
Gardner S 216531
Garg KL 216658
Garg R 215827
Garnier JW 216397
Garrec JP 215325
Garvey EJ 216300
Gascho GJ 216034,
216035
Gasman B 216118
Gasper T 215150
Gasque CE 215271
Gassmann G 216964
Gastony GJ 217140
Gatehouse JA 214686,
215819
Gaude T 216997
Gaur YD 215976
Gautam KC 216468
Gautam RC 216082
Gay PE 216996
Gaynor DL 216823
Gebhardt K 214854
Gee SL 214525
Geissler P 215648
Gelvin S 214630
Gentile JA 216640
George KM 216199
George P 214943
Geoghegan C 215101
Georgiadis T 215492
Georgieva M 215799
Georgieva MA 215002,
215047
Georgieva YI 214786
Gerasimova-Navashina
EN 214579
Gerlic C 215878
Gerlic I 215878
Ghent JH 216389
Gherardi S 216280
Ghiasi H 215725,
215726
Ghisi R 215907
Gholz HL 216923
Ghonsikar CP 215887,
216182
Ghosh PK 217102
Giachetti E 215050
Gibbons WR 216085
Gibbs J 215126,
215127
Gibby M 215768
Gibson DJ 216898
Gibson DM 216619
Giddens JE 216021
Gierzych M 215170
Gietl C 215085
Gifford DJ 214784,
214785
Gigliano GS 214764
Gigot C 214634
Gilbert S 216297
Gilbertson RL 216642
Giles RJ 215119
Gill AS 216213
Gill DS 216880
Gill KS 215751
Gill LS 217123,
215584
Gill M 214860
Gillan FR 216892
Gillaspie Jr. AG
216370
Gillbright M 216964
Gillet E 215825
Gilligan CA 216576,
216624
Gillman DF 216811
Gimenez-Martin G
214627
Ginzburg M 214767
Giot-Wilgot P 215150
Giovannelli J 214719
Giraldo EGA 216332
Giron M 216018
Giroly NL 216812
Girsh LS 217093
Giulietti AM 215610
Giunchedi L 216728
Givulescu R 217077
Gjaerum HB 216643
Glas R 214583
Glass ADM 215108
Gleba YY 215803
Glick RE 214529
Gildewell SM 214783
Gocke K 216881
Godeh MM 215052

Godfrey WM 217111
Goeden RD 216792
Goedheer JC 214462
Goettelman RC 215971
Goheen DJ 216434
Goiback JH 214489
Goldberg RB 215656
Goldfield MG 214528
Goldsmith MM 215261
Golob P 216546
Gomes AD 216240
Gomes J 215084
Gomez M 215052,
216003
Gonsalves D 215780,
216724,216725
Gonzalez AG 214845,
214957
Gonzalez de Troconis
N 214924,214934
Gonzalez-Fernandez
A 214627,214628
Gonzalez Franco JA
216072,216073,
216074
Good CW 217074
Goodall RA 215791
Goodell J 216628
Good RJ 215990
Goring Reddy M
216088
Gopinathan Nair V
215758
Goplen BP 215781
Gorchakovskii PL
216452
Gordeeva NT 214995
Gordon S 216278
Goren R 215280
Gorg A 214671,
214672
Gorgiev M 216353
Gorin N 216180
Gormley TR 216220
Gorokhova GI 216976
Gostinski SA 214600
Goto F 216536,216537
Goto T 214834
Gottfried GJ 216432
Gottlieb DR 215524
Gotto JW 214710
Gottschalk W 215896
Gould AR 215350
Gourley LM 216093
Govil CM 215190
Govil JN 215754
Govilla R 215190
Govindjee 214536,
214606
Goyder T 217051
Goyer RA 216543
Grabner P 214478,
215100
Grabow WOK 214748
Grace J 215131,
215323
Graf G 216867
Grafton KP 216735
Graham D 215335
Graham J 216270
Graham RD 215855,
216411
Grainger J 216850
Graley AM 216252
Gramshaw D 216307
Granstedt RC 214734
Grant C 217053,
217054
Grantz D 214536
Grantz DA 215945
Grasser H 215846
Grasso S 216638
Grazzel M 214501
Graw J 215493
Graves CR 216372
Gray T 216880
Gray MW 214572
Green BR 214494,
214535
Green JM 217033
Greene GL 216538
Greene LE 216389
Greenham DWP 216285
Greenway H 215010,
215126,215127,
215864
Gregor H-J 217096,
217103
Gregorius H-R 215825
Gregory LV 216721
Grenier G 215274
Greppin H 215172
Greuter W 215424,
215650

Grier CC 216874
Grierson AJC 215627
Grierson D 214660
Griffin JR 215622
Griffiths H 214508,
214783
Griffith M 215832
Grilli I 214655
Grime JP 216931,
216932
Grin NM 215230
Grisebach H 216649
Grissell EE 216538
Grossenwald M 214971
Grogan RG 216627
Gross EL 214464,
214469
Gross KC 215096
Gross LJ 216905
Gross R 216309
Grossman S 215018
Groves TS 216908
Groves RH 216771
Grubb PJ 216885,
216900,216901,216998
Gruber M 215573
Grull F 215553
Grumstrup PO 216036
Grunes DL 216039
Gruss R 216094,216095
Grzyb ZS 216289,
216290
Gu MG 215194
Gu ZJ 215441
Guardiola JL 215179
Guel MZ 215174
Guebreva M 216354
Guerrif J 216029
Guerrero JM 216841
Guba-Mukherjee S
215102
Gul YL 215154
Gulfoyle TJ 214642
Guimaraes SMPB 215582
Guinn G 215886,215916
Guiry MD 215637
Guller L 215196,
215197
Gulz P-G 214780
Gunatillake AAL 214884
Gundry CS 215791
Gunning BE 214594
Gunthard MS 217136
Guo CY 215194
Gupta A 215102
Gupta JP 216227
Gupta PK 215682,
215810
Gupta R 216318,
216602
Gupta RK 214805,
214809,214812,214889
Gupta S 215322
Gupta SI 215969
Gupta SK 216322
Gupta SL 214711
Guranowski A 214991
Gus'kov AV 215230
Gustafsson JE 214866
Gustafsson RJ 216036
Twoside EA 214666
Gyori Z 216111

Haavisto VF 216405
Habermehl A 216461
Habermehl H 214963
Nachter H 216593
Haddac E 215552
Haddow BC 216466
Hadjichristodoulou A
216041
Hadzaczky G 214576
Hafelner J 215603
Hageman J 214971
Hagemann I 215455
Hagen G 214642
Hagani AM 216488
Hahn WJ 214831
Halcour R 215767
Haldouti C 216972
Halt GN 216505
Hall AE 215945
Hall CB 215338
Hall DO 214451
Hall IV 215631
Hall JB 215392
Hall JP 215198
Hall RA 216552
Hall TC 214656,
215017
Hallgren J-E 215332
Halliday J 217164

Hallingbeck T 215566
Halloran GM 215834,
215875
Halouani N 216296
Haltmeier T 216604
Halvorson CH 216882
Halway R 216866
Hamed SF 216540
Hamer DW 216398
Hammersby O 214913
Hammes GG 214495
Hamilton RI 215830
Hammond JJ 215726
Hammons RO 215771,
216194
Hampton RO 216704
Hanafy T 216680
Hand JM 215900
Handre W 215238
Hanft JM 215835
Hang AN 216121
Hankins BJ 216214
Hanna MA 215933
Hanna MW 215685,
215735
Hannaway DB 216133
Hanneman Jr. RE
215670
Hansel R 214964
Hanson AD 215328
Hanson JP 215306
Hanson JB 214556
Hanson JR 215264
Hannamtha Rao C
215830
Hanya T 216986
Hanzely L 215142
Hao BZ 215347
Hao H 215262
Hardman AR 214594
Hardin DG 216929
Harding LW 216913,
216915
Hardjoamidjojo S
216057
Hardy SF 215017
Hare RA 216100
Harel E 214513
Hari P 216902
Hariri G 216551,
216788
Harkiss KJ 215146
Harland EC 214883
Harkan JE 216288
Harnet KH 215142
Harper JL 216888
Harper JM 216117
Harper RJ 215119
Harrell MD 216813
Harris CR 216527
Harris JE 216249
Harrison BD 216731
Harrison GC 216253
Harrison GD 216654,
216655
Harrison PG 216952
Harrison PJ 216971
Hart AL 216304
Hart PBS 216010
Hart RW 215023
Hartley MJ 216944
Hartley RD 217025
Hartmann GH 215876
Hartmann W 215922
Hartnett CM 214626
Hartstock Jr. AW
216768
Hartwig EE 215786
Harvey MJ 217205
Harvey SJ 215620
Hasan CM 214796
Hase T 214800,
215291
Hasegawa K 215291
Hashimoto S 214901
Hashizume T 214728
Haslam E 214858
Hasler R 216416
Hatanaka A 214769
Hattfield GM 214847
Hattfield JL 215971
Haulik TE 216845
Haupt W 214561
Hauschild KI 216791
Hauka G 215060
Haware MP 215789,
215821
Hawes CR 214592
Hawkins AF 215936
Hawksworth FG 216876
Hay A 216487
Hay MJ 216012
Hay RKM 216009
Hayasaka SS 215066,
216925
Hayashi T 215341
Haycock R 215138
Hayes AJ 216665
Hayes AL 216495
He JB 215215-215226
He MG 216939
He MY 215477
He ZS 214872
Heald JM 215250
Healey TK 214796
Hearn CJ 216244
Heaton TC 215760
Heckard LR 215499
Hecker E 214818
Hecker M 214640,
215308
Hedden P 216822
Hedge IC 215411,
215544
Hedman KD 215660
Heelis DW 215244
Heelis PF 215244
Hegde BA 215423
Hegde DR 215923
Hegde MR 216345
Heide GM 215908
Heilbroek W 216155
Heimer YM 215208,
215024
Heine H 215748
Heinonen-Tanski H
216008
Heinrichs EA 216797
Heinrichs J 216491
Heinrichs R 214539
Heiselmayer P 215539
Heitfuss R 216574,
216633
Heitz-Weniger Chr J
215547
Hejgaard J 215080
Helgeson JP 216620
Hely FW 215940
Hemlika-Wagner AM
214551
Henderson A 216294
Henderson MS 215918
Henderson RJ 215412
Hendrickson ER
216036
Hennig U 216894
Henningsen KW
215949
Henry EW 215069,
215070
Henrickson J 215466
Henry LEA 214452,
214616
Hensley SD 216772
Heremans K 215035
Herger P 216262
Herich R 215196,
215197
Hernandez MG 214957
Hernando V 216050
Hernando Fernandez V
216062-216077
Herrera CM 216783
Herrera RS 216129
Herz W 214811-214844
Herzog H 215879
Hesla BI 214548
Heslop-Harrison JS
214632
Hess JL 215027
Hesse C 216605
Hesseltine CW 216566
Hetherington A 215075
Hetherington AM
214778
Hetherington SE
215327
Hewett PD 216579
Hewitt JE 215644
Heyser JW 215237
Hibino H 216712
Hicks JR 215338
Hicks TW 216474
Hight RJ 214880
Hiley PD 216917
Hilger HH 215626
Hill HJ 216650
Hill J 215912
Hill MG 216806
Hill SR 215512
Hillis WE 216460
Hillis GJ 214678
Hindman JC 214500
Hinsley TD 216046
Kingston FL 216908
Hinkle RL 215594
Hinkelmann KH 217048
Hipkin CR 214731
Hirano H 214686,
214690
Hirata T 214795
Hirel B 214999,
215093
Hirono KR 217068
Hirsch AM 217169
Hirsch J 214487
Hiscok S 215638
Hitch CJ 217087
Hitz WD 215528
Hixson MM 216053
Hjeltnros M 217097
Hlavac M 216106
Ho CT 214870
Ho THD 215287
Hobbs SLA 215808
Hock B 215085
Hocking AD 216660
Hodson JR 215106
Hoff AJ 214467
Hoffman LL 214772
Hohenberg JS 216224
Hohli HR 216593
Hohlan TC 217171
Holdenrieder O
216606
Holliday M 216629
Holmes WC 215615
Holm-Hansen O 216903
Holsters M 215709
Holt DA 216214
Holm JAM 214516
Homann PH 214477
Honna Y 216507
Honig B 214542
Hontelez JGJ 217172
Hook SCW 216058,
216059
Hooper SN 217205
Hoppe H-G 216881
Hoppe HM 216633
Hoppe BL 216826
Hopping ME 216287
Horber S 215682
Horn BW 216567
Horne JC 214592
Horner HT 215118,
217130
Hortobagyi T 215404
Horton DG 215621
Horton R 215883,
215884
Horton RF 215151
Hosaka H 216181
Hoshi Y 214670
Hoshizaki BJ 215646,
215651-215652
Hot V 216353
Hotchandani S 214499
Hou SS 214875
Hou XY 216860
Houghton JR 215101
Hovate J 216619
Hoveland CS 216143
Hovland TL 216396
Howard BM 214817
Howard GE 216282
Howard-Williams C
216910
Howarth RE 215781
Howell J 216960
Howell SN 215701
Howey AE 215722
Hoyer-Hansen G
214616
Hoyt PB 216015
Hrazdina G 214974
Hristova Y 216108
Hsu CY 215695
Hsu CZ 214789
Hu C 216625
Hu G 214965
Hu RY 215377
Hu XY 216598
Hu YF 217081
Hu ZB 214876
Hu ZH 215494
Huang B 215693,
217152
Huang DF 216514
Huang JF 214682
Huang KH 216600
Huang QF 215203
Huang TZ 215016
Huang XL 214876
Huang ZH 214840
Huang ZY 215586
Hubbard SO 216399
Hubble GL 216791
Ruben DM 216079
Ruben P 214488
Rubermont-Faber AM
214662
Hubbschen J 217046
Huczowski J 215336
Hudson HJ 216998
Huffaker RC 214734
Hugard J 216292
Hughes DE 214907
Huhn M 215902
Huhtikangas A 214867
Hume DJ 215932
Hume NC 216317
Hume SC 216317
Husaini SK 215809
Husaini V 215055
Husaini V 216658
Jakubowski T 216267
Jakus P 216855
Jakupovic J 214859,
214926-214936,
214937
Jalal MAF 214858
James FC 216858
James HW 216265
James TW 214560
Jamir NS 217207
Janauer GA 217002
Jani V 217038
Janson JJ 215982,
216061
Jansen Van Rensburg
M 217161
Jashekar H 216604
Jansson C 214885
Jansson DN 216781
Jarvis DM 215995
Jarvis PG 216390
Jarvis SC 215103
Jarvis DM 217060
Jauregui MA 215992
Jayroe DL 214556
Jeanfils J 214453
Jedlinski H 216746
Jeevaratnam K 216539
Jeffrey C 215614
Jellis GJ 216669
Jen JJ 215205
Jenkins JN 216816,
216817
Jenkin JF 216503
Jennings DL 216255
Jennings RW 216808
Jensen RG 215041
Jensen SR 214915
Jensen TE 217038,
217155
Jenson PC 216796
Jernstedt JA 215450
Jeschke WD 215121,
215122
Jessop D 216304
Jiang JC 216515
Jiang S 217019
Jiang YC 216596
Jiang ZH 216597
Jinenez B 216613
Jin DO 216708
Jin Y-G 215717
Jin ZC 216419
Joardar S 214879
Johns JR 214825
John J 215816
Johns M 215140
Johnston A 217193
Johnston CD 216781
Johnston CE 216234
Johnston DL 216656
Johnston DS 216284
Johnston FL 216898
Johnston JD 214477
Johnston MC 216626
Johnston WC 216344
Johnston A 215292
Johnston AWB 217173
Johri MM 215007
Jolley PM 216762
Joly CA 216433
Jonard R 216292
Jones AL 216661
Jones G 214948
Jones JD 216324
Jones JP 216828
Jones K 215448,
215449
Jones LG 216151
Jones DR 216344
Jones RAC 216719,
216718
Jones RN 215689
Jones SR 216230
Jones U 215995
Jones WT 216692
Jordan CM 215329
Jordan JL 215329
Jordan LS 215329
Jordan M 215171
Joshi KC 214942
Joubert FJ 215081
Jouy M 214459,
214461-214531
Joy KW 214717
Joyard J 215077
Judd MJ 216144
Judd WS 215490
Jue SS 216310
Jul PY 215668
Jung K-O 214726
Junge W 214541
Juniper BE 214592
Junttila O 215245
Jupp RP 217040
Juricic K 214910
Jurgens K 215790
Jursinic PA 214509
Jusaitis M 215143
Just J 215175
Kaden RS 216336
Kado CI 216689
Kahl G 214646
Kahler AL 215430
Kahn JS 214481
Kain JM 217120
Kain WM 216823
Kaiser J 217187
Kaiser WM 215330
Kajimoto G 216337
Kak SN 215797
Kakitani T 214542
Kallaperumal N 216922
Kallinin FL 214720
Kallidumbil V 214532
Kallman L 215156
Kaloshin AG 214749
Kalra GS 216204
Kamalan Joseph U
216375
Kamel SM 216866
Kameoka H 214779,
214901
Kamikubo T 214653
Kamichi H 214769
Kamoi I 215009
Kamoi I 216271
Kamprath EJ 215888,
215998-216024
Kan L 216595
Kandasamy MK 215185
Kandpal RP 215058
Kane ME 216914
Kane S 216247
Kaneda C 215717,
215718
Kann LH 214992
Kannayan J 215820
Kannayan S 216519
Kannan S 215850,
215898
Kanninen M 216902
Kanodia KC 216131
Kaplan A 214513
Kapoor S 215787
Kapoor ML 216338
Karapetyan NV 214498
Karasz I 216906
Karege F 215172
Karimi-Abadchi M
215928
Karl 217017
Karlsson S 216967
Karp P 214802
Karsch R 215362
Kartha KK 215236
Karuna Kumar K 215969
Kasal T 214729-214735
Kasano K 215057
Kashyap AK 214711,
215696-216492
Kashyap NP 216540
Kat M 216961
Katán T 216511
Katayama T 215098
Kates M 214767
Kato K 214683-214758,
214803
Kato T 215666
Katoth K 214633
Kattner KR 217026
Katz JJ 214500
Kaufmann HR 215317,
215319
Kaul BL 215797
Kaul MLN 215757
Kaul MLN 215827
Kaurin A 215245
Kaushik SK 216082
Kawano K 215782
Kawano S 214643
Kawashima K 215341
Kaweca B 216899,
217156

Kavan SA 216895
 Kays SJ 215321
 Keane PJ 217191
 Kearns LP 214580
 Kecskes M 216008
 Kedves M 217091
 Keeling BL 216747
 Keen NT 216629
 Keep E 215796
 Kehrer RW 216523
 Keith MD 216319
 Keller ER 215954
 215955
 Keller WJ 214847
 Kellman M 216384
 Kellomaki S 216902
 Kelly D 216885
 Kelly DL 215535
 Kelly ST 216842
 Kendall WA 216761
 Kender WJ 216241
 Keng PC 215589
 Kennedy H 215358
 Kennedy RA 214564
 214756
 Kenten RH 216718
 Kerber E 215434
 Kerem D 215882
 Keresztes A 214457
 Kereszty Z 215401
 Kerridge PC 216134
 Kerson G 214745
 Kerstenon I 216967
 Kertesz Z 215868
 Kesavan V 216192
 Keyser HH 216226
 Khafagy E2 215309
 Khaleel TF 215200
 Khalid M 216177
 Khan AH 215934
 Khan AS 216341
 Khan KM 217084
 Khan SU 217045
 Khanna PP 216189
 Khanna SS 216007
 Khanna WK 215348
 Khanvilkar GS (dec.)
 215980
 Kharlamova NV 216413
 Khatoun S 215602
 Khokhina EV 217008
 Khomenko AD 216163
 Khosh-Khul M 216293
 Khoshu TN 215488
 Khurana AL 216187
 Kiang YF 217012
 Kidd FA 216350
 Kiermayer D 214581
 Kierstan M 217188
 Kiew KJ (dec.) 215628
 Kilen TC 215786
 Killingbeck KT 217023
 Kilminster A 216546
 Kim B-K 215406
 215618
 Kim WY 214739
 Kimber G 215681
 Kime MJ 217198
 217199
 Kimerer RW 216875
 Kimpinski J 216533
 Kimura I 216712
 Kimura T 215406
 215618
 Kimura Y 214912
 Kirbacher EJ 216818
 Kindler SD 216818
 King D 216926
 King EG 216772
 King PM 216831
 King RA 215544
 King RM 214919, 214920
 214927, 214930, 214941
 Kinoshita-Gouveia LS
 215360
 Kinoshita T 215180
 Kinella JE 214781
 Kintia PK 214938
 Kirby EN 215538
 Kirby GC 216591
 Kirby JS 215771
 Kirchner HW 214916
 214953
 Kireva SA 214658
 Kirilov D 215833
 216160
 Kirkbridge Jr. JH
 215647
 Kirkbridge MCG 215361
 Kirkham MB 215876
 Kirkpatrick JB 215574
 Kis G 217138
 Kitano H 215759
 Kjelberg B 216967
 Kjonas R 214967
 Klein BP 216211
 Kleinhofs A 215037
 215703
 Klemm V 216347
 Klimov SV 215344
 Klintsare AA 216938
 Klopsurka OY 215049
 Klostschek K 214684
 Klug MJ 216909
 Klump DW 214771
 Klyshev LK 214659
 Knacker T 214510
 Knapp R 215559
 216937
 Knebone WR 216132
 Kneppers TJA 215223
 Knezevic G 217055
 Knight VH 215796
 Knowles B 215633
 Knowles DF 215760
 Knox RB 215163
 215199
 Knutson DM 216876
 Kobayashi A 215872
 Koch JL 215254
 Koch M 214902
 Kodama A 215605
 Kodama H 214803
 Kodonova O 216801
 Koduru PRK 215678
 Koehler H 214588
 Koerth BH 216862
 Kofoed K 215723
 Kohlerbach HW 215144
 Kohn K-H 214640
 215308
 Kolke H 216370
 Kolje L 215176
 Kokke WMC 214977
 Kokkini S 215460
 Kolb FL 215727
 Kolmelchenko VV
 217114
 Kolstrup E 217075
 Komizenko EI 215230
 Konick J 216697
 Konishi M 214540
 Konnov AA 216871
 Konstantinov KV
 216751
 Kool AJ 214663
 Kopecy K 215551
 Kopke U 215869
 Koponen T 215422
 215563, 215654
 Kopp B 214962
 Korabieva NP 215139
 Korben SS 215815
 Korber M 215144
 Korica B 215569
 Korn SR 216117
 Koroleva MJ 214511
 214749
 Korosi F 215867
 Korte CJ 215910
 Koshta LD 216321
 Kosinski G 215170
 Koske RE 217170
 Koskinen A 214980
 Kosovel V 214527
 Kostkanova E 216069
 Kostourski N 216056
 Kosugi J 214799
 Kotlyarova EB 214625
 Koudal KR 214547
 Kovaleva LV 214695
 Kovanda M 215435
 Kowald R 216371
 Kowalik P 216154
 Kowalik W 214553
 Kozak L 216102
 Kozhevnikova VN
 215903
 Kozu T 214755
 Kozuharov S 215516
 Krahulec F 215554
 Kral R 215376
 Kraljevic-Balalic M
 215776
 Kramer H 216451
 Krapchov BV 215343
 Krasnovskii AA 214498
 Krasnovsky AA 214465
 Krassilov VA 217072
 Kraupe A 215428
 Kreh R 216457
 Krell K 216619
 Kress LW 217048
 Kress WJ 215358
 Kretovich LV 215013
 Kreuk KCM 214551
 Krimer DB 214637
 Krinner M 215060
 Krishna Rao M 215678
 Kristensen KJ 215831
 Kristensson G 215566
 Krittenko SP 215905
 Krol AJM 217172
 Kronis KA 214706
 Krueger RJ 214998
 Krupinsky JM 216570
 Krupnov VA 215755
 Krzakowa M 215428
 215430
 Ksenzenko SM 214692
 Kubelka W 214962
 Kubota K 216181
 Kucey RMN 215893
 215975
 Kuhn MC 216091
 Kulaeva OM 215277
 Kulandavelu G
 214505
 Kulavain AE 215699
 Kulman L 215567
 Kulshrestha VP
 215743
 Kumar A 215003
 Kumar V 215757
 Kumaran K 216260
 Kummerow J 216963
 Kuo T 215030
 Kuoh C-S 214843
 Kupicha FK 215481
 Kuralishi S 215140
 Kurata K 215974
 Kurlakose TF 216065
 Kurlakose TJ 216064
 Kurn N 215112
 Kuroda C 214888
 Kurugochi T 214738
 Kurulova T 214643
 Kushnir U 215875
 Kuwabara T 214673
 Kuzmanov BA 215531
 217095
 Kwast M 216506
 Kyalina LV 217008
 Kyo M 215202
 Labelle RL 216241
 Lacadena JR 215680
 Lachance M-A 216653
 Lachaud S 215262
 Lachmann P 214684
 Lacroix LJ 216118
 Ladzhenskaya EP
 215139
 Laffray D 215325
 Lafont-Lafourcade S
 216254
 Lahav E 215944
 Laidman DL 214602
 215115
 Laing WA 215059
 Lakhani KH 215606
 Lakshmi KV 215678
 Lai B 216614
 Lalayan NT 216452
 Lali RR 216196
 Laloraya MM 215218
 Lalova M 216475
 Lalova MP 215846
 Lam A 216631
 Lam E 214479
 Lambdin PL 216764
 Lambert AM 214624
 Lambert L 216817
 Lambeth VN 215817
 Lammer PJ 215107
 Lambert B 215305
 Lamont BB 216863
 Lancaster JE 215909
 Lancuda-Srodniowa
 M 217104, 217105
 Lane MA 215369
 Lanfranco E 215389
 Lange RT 217092
 Langenberg WG 216728
 Langer RHM 215721
 Langhammer L 217124
 Langkramer O 217043
 Langridge YN 216701
 Larher F 217015
 Larsen GA 215966
 Larson ME 215929
 Larue F 216254
 La Rue TA 214708
 Lasik J 216697
 Lasnik M 216765
 Lastre O 215052
 Lasure LL 214865
 Laszity B 215849
 Laties GG 214552
 215213, 215282
 215284, 215285
 Latis T 216753
 Latunde-Gada AO
 216671
 Laubengayer JE
 216798
 Lauenroth WK 216864
 Lauhere JP 214634
 214644
 Laurence JA 215915
 Laurent R 215636
 Lavener LA 215500
 Lavorel J 214474
 Leach RJ 215957
 215958, 215959
 Lawyer AL 214525
 Lazar G 215710
 Lazarov I 215986
 Leal A 215950
 Leaver CJ 214572
 Leavitt SW 216387
 Leblanc RM 214499
 214538
 Le Blond R 215599
 Leboeuf M 214853
 Lebreton P 215432
 Lechi GM 216753
 Leclair B 214700
 Ledent J-F 215856
 Le Duy A 216373
 Lee CK 214868, 215721
 Lee C-S 216351
 Lee CY 216210
 Lee HK 215670
 Lee JJ 217049
 Lee-Kaden J 214723
 Lee MH 214870
 Lee RE 216760
 Lee WQ 216715
 Lee T-H 217153
 Leech RM 214664
 Lees P 216315
 Legat T 216789
 Legier LP 216151
 Lega PD 215804
 Leggett JE 216133
 Lehle FR 216037
 Lehman RD 216840
 Lehmann H 216836
 Lehmann J 215899
 Lehoczi E 214498
 Lehtola T 214867
 Lemli JA 214961
 Lenz O 216429
 Leon A 215116
 Leopold AC 215933
 Lerici CR 216286
 Lerin J 216323
 Lersten NR 217119
 Leslie RB 214680
 Lester HM 214973
 Lounasmaa M 214980
 Love A 215514
 Lovett Doust J
 216940
 Lovett Doust L
 216940
 Levic J 216577
 Levitsky AP 215063
 Lewak S 215302
 Lewin RA 217153
 Lewinsky J 215635
 Lewis AR 216417
 Lewis GC 216631
 Lewis GP 215353
 Leyna HK 215815
 Li BG 215380
 Li GB 216600
 Li HW 215527
 Li JF 215174
 Li JH 215794
 Li KZ 216421
 Li L-C 215144
 Li MX 215641
 Li P 215174
 Li PT 215378
 Li SJ 216233
 Li X 215737
 Li X-J 215422, 215563
 Li YH 215378
 Lian SH 215016
 Liang HG 214558
 Lichkov A 216160
 Liddle MJ 215175
 Lieberman M (dec.)
 215278, 215286
 Lieux MH 217111
 Lillford PJ 214680
 Lim KY 215448, 215449
 Lim ST 216226
 Lin C-N 214828
 Lin RF 216708
 Lin SG 217126
 Lin W 214554
 Lin Y 214624
 Lin XZ 216617
 Lin YJ 215667
 Lindenmayer A 215165
 Ling YB 215497
 Lingfengshi For. Stat.
 216428
 Lingren PD 216538
 Linker HM 216757
 Linskens HF 214948
 Lintereur GL 216802
 Lishko AK 214720
 Liska E 216103
 Litsky W 217182
 Littler MM 216883
 Litvinov AI 214976
 Litvinova VB 217008
 Litvinisyn M 215336
 Liu CY 215078, 216601
 Liu DQ 215377
 Liu FX 215586
 Liu J 216621
 Liu L 217021
 Liu MS 216597
 Liu RKF 216324
 Lizada CC 214515
 Llorente S 215116
 Lluich C 216003
 Lobato E 215998
 Loch C 214657
 Lockau W 215060
 Lockwood JL 216613
 Loebenstein G 216705
 Loescher WH 214756
 Loesch-Fries LS
 214656
 Loesch Jr. PJ 215729
 Loeffler CM 215736
 Logan C 216501
 Lolero M 214622
 Loiseaux S 214647
 Loneragan JF 215981
 Long A 216387
/>

VOL.
14
1982

Pavone LV 216990
Pavone P 215389,
215442
Pawar K 215857
Payandeh R 216405
Paz O 216265
Paz SE 216301
Pe E 215720
Pearlen JR 215932
Pearson J 216528
Peck NH 216186
Peden DG 216918
Pedersen K 215658
Peek JM 216865
Pel MY 216755
Pelser GO 214515
Peletier H 216884
Pelikan M 215862,
216097
Pellett HM 215814
Penadada MA 216996
Pena GF 214921
Pencic V 217131
Penel C 215172
Peng AC 216209
Pengelly WL 215252
Penkov M 215984,
215985
Penman DR 216805
Penny A 216503
Penon P 214648
Pense RB 215966
Pental D 215708
Peoples MB 214733
Pepper JL 216132
Perbal F 215255
Percheron F 214689
Perchowitz JT
215041
Pereira JR 216034
Pereira MFA 215149
Perenzin M 215740
Perez-Alarcon JJ
216000
Perez De La Vega M
215088
Perlin L 215167
Pernes J 215525,
215706
Pernollet JC 215858
Perrot-Rechenmann C
214999, 215074
Perry AK 216211
Perry KL 216689
Persson K 215438
Pesho GR 216793
Peterburgsky AV
215873
Peters CM 217206
Peters NCB 216982
Peterson DL 216877
Peterson RL 217132
Petit P 215020
Pettrini O 216584
Petrov D 216055
Petrova A 215516
Petz-Stifter M
214846
Peumans WJ 214698,
214699, 214705
Pfeilsticker K
215033
Pfennig H 215487
Pfisterer J 214684
Pfitzner A 214993
Pfilderer UE 216167
Pharr DM 215096
Phatak SC 216023
Philbrick CT 215598
Phillip S 216588
Phillips MN 215507
Phillips DA 216310,
217173
Phillips GC 215807
Phillips GO 215244
Phillips M 216569
Phillips MS 216829
Phillips S 216718,
216719
Phillips SM 215501
Phipps RH 216089
Picard J-F 216412
Pichi Sermolli REG
215397, 215609
Pickard BG 215157,
215307
Pickard J 214859
Pickman AK 214890
Pickmere S 216910
Pierre H 216404
Pieris NM 214924,
214925
Pieters EP 216790
Pieterse AH 215168,
216481
Piffari PG 214820
Pilat A 216114
Pillet PE 215275
Pillai MRC 216174
Pimenta E 215206
Pinar M 214807
Pinaro D 216992,
216993
Pinkas M 214882
Pinnavaia G 216286
Pinsky A 215018
Pinter IZ 215629
Pinter L 215184
Pinto ACC 216803
Pinto-Escobar P
215568
Pinzauli G 215050
Piollet MT 215147
Piperno G 217152
Pirone TP 216626
Pisharody PN 216071
Pissala A 215890
Pistorius EK 214472
Pittaway PA 217191
Planchais N 217061
Platt WH 216508
Plovancic N 217118
Plowman J 215358
Pocknall DT 217066
Pocs T 217138
Pocsi K 215345,
216188
Poddar G 214952
Podkolzina VE 214862
Podol'nyi VZ 215249
Pogelman JM 216735
Pogorelskaya AN
214658
Pokhriyal SC 215754
Pokojakburdziej A
216698
Polacco JC 215092
Polito VS 215206
Pollard F 216959
Polo A 216051
Pomeroy MK 215042
Pong JM 216715
Polwart A 216933
Polyakova GN 214600
Pons A 217067
Popay AI 215911,
216011
Popov GS 215946
Popov PS 215903
Popova D 216486
Porchesorbet R 216483
Porter DM 215415
Porter R 216659
Portis Jr. AR 214512,
215692
Portyanko VF 215192
Posch EP 216165
Posingham JV 214562
Postel MT 215120
Postel W 214671,
214672
Potrykus I 215160
Potter JW 214681
Pouget R 216239
Powelson ML 216628
Powell CL 216033
Power JP 216120
Powers Jr. HR 216414
Pozorski S 217085
Pozorski S 217085
Prasad NN 216519
Prasad R 216119
Prasad SS 216603
Pratt D 215705
Pratt LH 215243
Pratt PF 216364
Pratt RS 216630
Pratt RM 217007
Praznovsky T
214576
Precsenyi I 216855
Pregitzer KS 216438
Preiss J 214743,
215021
Preston EM 217049
Preston JS 217183
Preston T 214783
Prevost BA 216265
Prey T 215051
Prezlin BB 216913,
216915
Price GO 215072,
217183
Price SD 215176
Pridgen AM 215451
Pridham JB 214990
Pridmore RD 215644
Prince RC 214604
Pring DR 215724
Prisco JT 215314
Priljincevic MB
216610
Prochazka F 215554
Prochazka S 215848
Prokushin M 214832
Prokushin SG 216406
Provan GJ 214945
Providenti R 215780,
216724
Prozesky OW 217148
Pruger J 216069
Pruyt MJ 217044
Przybylowska-Lange W
217109
Puckridge DW 215855
Pueppke SG 214702
Pugh GJF 216636
Puisseux-Dao S 214595
Punja ZK 216627
Puroshothaman N
216261
Pushkaran K 215756
Pushkin AV 215013
Putnam AR 216037
Pylineva PN 215063
Pyrek JS 214952
Pyzhov VK 214658
Qaiser M 215612
Qin GW 214790
Qin JZ 216563
Qin Y 216563
Qiu QF 215871
Quarin CL 215669,
215683
Quljano L 214797
Quinn JF 216888
Quiroz TJJ 216301
Quiviger B 215704
Rabakoarihanta A
215806
Rabanal RM 214959
Rabas DL 216534
Rabeda E 215155
Rachlin JW 217058
Rachovski G 216004
Racusen RH 215246
Radke CD 216756
Radkov P 216229
Radmer R 214517
Radunz A 217160
Raffa KF 216759
Raffaelli M 215509
Raffii S 214793
Ragab SM 216006
Raghuvanshi SS
215684
Rahman A 216185
Rahman S 215874
Rai ADS 215067
Rai P 216131
Raichon C 216343
Rajagopalan CK
216176
Rajagopalan S 214900
Rajapakse RNS 216539
Rajendrudu G 216916
Rajeswara Rao R
216299
Rajput MTM 217084
Rakhimberdieva MG
214498
Rakitska V 216002
Ralph WE 216342
Ralston IM 215035
Rama Das VS 216916
Ramakrishna YS
215844
Raman KV 216542
Ramani S 215898,
215850
Ramanis Z 215693
Rama Rao N 215263
Ramarao P 217022
Rama Rao S 216314
Ramazanov I
215251
Ramshaw JAM 214898
Rana DS 216338
Ranalli P 215780
Randall PJ 216099
Randhawa KS 215431
Randles JW 216741
Randolph LF 215528
Rangelov KN 216493
Rankov V 215987
Rao ALN 216737
Rao AS 214762
Rao AV 217157
Rao BR 216122
Rao BRR 216119
Rao GGSN 215965
Rao MU 216922
Rao NA 215058
Rao R 215844
Rao RR 217207
Rao UNM 216259
Rao VR 216794
Rao YG 215842
Rao YV 214839
Raper Jr. CD 215889
Rasbach H 214584,
215388, 215580
Rasbach K 215580
Rasoorimalala L
217064
Rastogi RP 214946
Ratcliff D 216134
Ratcliffe RG 217198,
217199
Rathert G 215128
Raus T 215362,
215650
Rauschert S 215508
Raut RS 216182
Ravanel P 216246
Ravedran Nair R
216681
Raven JA 214508,
214783
Raven PH 214831
Rawlings JO 216351
Rawlinson CJ 216510
Rawson HM 215956
Raynes DA 215041
Read DJ 214858
Reader RJ 216990
Reagan JO 216259
Rebele F 216968,
216969
Recalde L 215950
Redaekli C 214958
Redborg KE 216046
Reddi GS 216122
Reddy GM 215752
Reddy MV 215620,
215821, 216516
Reddy SM 217202
Reddy TB 216122
Reddy TY 216122
Redfern DB 216609
Reed W 216788,
216794
Rees MW 216711
Rees TAV 214731
Reeves T 215375
Reffstrup T 214913
Reich PB 217003
Reichhart D 215043
Reichstein T 214584,
215580, 215611
Reid CPP 216864,
216350
Reid MS 216288
Reille M 216076
Reilly J 217188
Reisenauer HM 215992
Reisser W 217160
Reiter A 214992
Reza Bai N 216110
Remish D 214497
Remy R 215662
Renard C 215856,
215961
Renard M 216334
Rendig VV 215838
Rennenberg H 215111,
215137
Rennie RJ 216022
Renvoize SA 215386,
217137
Renwick JAA 216756
Retzinger EJ 216484
Reidell HG 215472
Reyes FGR 216091
Reyes PS 216208
Reynolds ERC 216407
Reznikova SA 214658
Rezzadore G 216526
Rha C 214677
Rhodes MJC 214989
Ribereau-Gayon P
216254
Ricard J 215095
Riccardi G 215011
Ricceri C 215503
Rich M 214482
Richard PJH 216013
Richards JH 214549
Richardson PM 215483
Richardson WL 216135
Richard P 214550
Richter H 215136
Richter ML 214615
Rick CM 215764
Rico M 214807
Riedacker A 216401
Riedl H 215408
Riedel RM 216837
Riehl TE 215296,
215297
Riemann B 217185
Rienits KG 214615
Riedel RM 216837
Ries RE 216120
Rightmire BR 215300
Rincker CM 216147
Rinnan T 215292
Ripperger H 214978
Risser PG 216898
Risueno MC 214575
Ritchie A 214733
Rizvi SJH 215055
Rob H 216069
Roberacker CD 216943
Robb J 216646
Robbelen G 215664
Roberts JA 215220
Roberts K 214678
Roberts S 216166
Robertson GJ 216592
Robeson DJ 216615
Robinson DG 214583
Robinson DL 215918
Robinson GS 216138,
216139
Robinson H 214919,
214920, 214927,
214930, 214941
Robinson JF 216767
Robinson M 217057
Robinson PJ 216068,
216101
Robinson RC 216470
Robles C 216953
Robson AD 215103,
215119, 215864
Robson MJ 215960
Rochaix JD 215655
Roddick JG 215156
Rodionov VS 215339
Rodrigues SA 215044
Rodriguez B 214807
Rodriguez F 214832
Rodriguez de Ciano
S 216228
Rodriguez E 214832
Rodriguez-Garcia MI
215207
Rodriguez R 215311
Roeb GW 215125
Roelofs AP 216573
Roelofs MG 214456
Roelofs S 215033
Rogalski AA 217151
Rogers RF 216566
Rohde W 214649
Roelitha BH 216805
Rohrer F 215279
Roja MB 215630
Roldandheyacker F
215163
Rolle GL 216877
Romaine CP 216721
Romani RJ 217196
Romero C 215680
Romo de Vivar A
214811
Romojaro F 215116
Ramarakon AB 215151
Roorda FA 216481
Roos EE 215301,
216147
Rosa MD 216286
Roscliglione B 216693
Rosenberg NJ 215973
Rosenthal GA 214716
Roser DJ 217191
Rosinski M 214780
Ross DA 214455
Ross JH 215393
Ross MD 215825
Ross TE 217052
Ross WM 215724
Rossi A 215044
Rossiello ROP 215840,
216026
Rossignol L 215767
Rost TL 215340
Rostanski K 215601
Rote BP 215980
Roth JP 216772
Roth R 215974
Rothwell GW 215187,
217074, 217078
Roubik DW 216941
Roughan PG 214775,
215059
Roughgarden J 216926
Roussaux J 214557
Roux DG 214949
Rovira AD 216830
Rowley JR 217062
Roy H 214665, 215004
Roy NK 216087
Roy SK 217102
Roza Z 214830
Ruen XY 216596
Ruen YL 216708
Rubiohuertos M 216749
Ruby RW 214455
Rucker W 215141
Rudin R 216442
Rudolph VJ 216435
Rukan-Kerns H 216242
Rumball W 216137,
216139, 216138, 216140,
216142
Rurchetti T 216500
Rusch W 216441, 216446,
216447, 216455, 216456
Rusinski W 216348
Russ OG 215989
Russell DM 215031
Rustaiyan A 214788
Rutherford RP 216201
Rutherford SL 216757
Ruvkun GB 215694
Ryan GW 216339
Ryberg H 214570
Saa Valdivieso FL
216074
Sabater B 215221,
215114
Sabato S 214764
Sabinski F 214773
Sabinina ED 215242
Sacher JA 215040
Sachs T 217117
Sadnanandan N 216261
Sadler DM 214609,
214610
Safrankova J 216801
Saffel W 215039
Sage N 215240
Sahu NP 214855
Sahu TR 215469
Saifudeen N 216064
Saini SS 215342
Saivara J 216554
Saji H 215248
Sakaguchi K 215012
Sakai M 216537,
216536
Sakai Y 215240
Sakamura S 214729,
214735
Sakata K 216123
Sakihama T 214653
Sakuma SB 216657
Sakurai N 215140
Sala DE 216864
Salama FM 215550,
215549
Salamanca SJE 216333
Salatino A 215524
Salimati PV 214761
Salisbury FB 217201
Salnikova TV 214579
Salt DJ 214680
Salunkhe DK 216172
Samarakon AB 215151
Samataro D 216943
Samonte R 215995
Samson R 216373
Samotus B 214727
Sanadze GA 214976
Sanaev NF 215349
Sanangelantoni AM
215011
Sances FV 216763
Sanchez Conde NP
216369
Sanchez de Jimenez E
215234
Sanchez-Monge Laguna E
215746
Sanders P 215911,
216011
Sanders RM 215543
Sanders-Joehr J 215107
Sandhu HS 216083
Sandoval FM 216120
Sanduja R 214939
Sanger HL 214649
Sanni SB 216222
Sans J 214628
Santaniello E 214958

VOL.
14
1982

Santha IM 214547
Santos GA 216026
Santos GP 216803
Saraf CS 215923,
216231
Sarantoglou V
215045
Seric B 216156
Seric Z 215978
Serajeant WAS 217145
Serkar N 214762
Sarojini G 214724
Sarooshi RA 216253
Sartain JW 216150
Sarukhan J 216992,
216993
Sarvari M 216111
Sasaki Y 214653
Sasasini A 215011
Sasidhar VK 216199,
216261
Sastri ASRAS 215844,
215965
Sastroutomo SS
216980
Sastry MNL 216513,
216583
Sathe SK 216172
Sathyanarayana B
215691
Sati OP 214914,
214955
Satiatjeunemaitre B
214582
Sato C 214643
Sato M 215046
Sattler R 215167,
215529
Sauton A 216277
Savidan Y 215525
Savidan KY 215216
Savidge RA 215250
Savona NP 215343,
215799
Savov GP 215343
Sawhney R 215315
Saxena AK 216057
Saxena MC 216185
Say PJ 217040
Sayegh AH 216357
Sayre BT 214514
Scagel RK 215177
Scaltriti GP 216526
Scanlon JCM 216635
Scarlsbrick DH
215924, 216316
Scannell HUP 215537
Schaffernicht H
214541
Schaub H 214510
Scheeren PL 216090
Scheffer JR 216608
Scheffer TC 216411
Schell J 215663,
215709
Scher H 214493
Scherz KF 215724
Schibeci A 214614
Schieber GE 217147
Schierle J 215279
Schliedach R 216095,
216094
Schlesinger WH
216880
Schlessman MA 215502
Schliemann W 214801
Schlomme E 214476
Schlosser E 216560
Schmid B 215445
Schmid PPS 215091
Schmidt A 214722,
215054
Schmidt C 217042
Schmidt D 217018
Schmidt H 214913,
214964
Schmidt J 216107
Schmidt O 214994
Schmit-Benner AC
214624
Schmitz K 215137
Schmutz D 215130
Schnell FW 215802
Schneller J 214584,
215611
Schneller JJ 215447
Schoenberger H
216309
Scholz DK 216053
Scholz G 214978
Scholz H 215362,
215364, 215578
Schopf R 216822
Schopfer P 214650
Schram AW 214975
Schreiner DR 214979
Schroder HE 214687
Schuler GA 216259
Schultz JC 216815
Schuster RM 217142
Schuster W 215902,
216560
Schvartzman JB
214636
Schwabe MW 216274,
215181, 215182
Schwartz D 214763
Schwarzenbach FH
216454
Schwitzer H-J
215371
Schwintzer CR 217005
Sciancalepore V
216237
Scolari BL 216699
Scordilis S 214669
Scott D 216153
Scott FJ 217159
Scott JK 216935
Scott JM 215113
Scott L 217073
Scott WE 217148
Scriber JM 216802
Sears RG 216060
Sechler DT 216735
Sedgley M 215189,
216279
See RM 215025
Sequin E 214902
Segura Jauregui
Alvarez JS 216221
Sehgal OP 216735
Selbert M 214474
Selmeier W 214696
Seltz KA 216843
Sekhar BPS 215752
Sekhon HS 216489
Sekija J 215111
Sekiya J 214722,
214769, 215334
Seligmann O 214910
Selman BR 214496
Selvaraj R 215446
Salyakh IO 214613
Sembdner G 215276
Semenova AN 214465
Semler U 214588
Sen AK 214894
Sen S 216995
Sequeira JC 216731
Serlin BS 217071,
217080
Seshadrinath S
216071
Setchell KDR 214866
Seto H 214791
Sexton R 215220
Shafi N 214903
Shaked A 216276
Shamina ZB 215711
Shank SM 215069,
215070
Sharkey TD 215320
Sharma HC 216799
Sharma JP 216081
Sharma KN 216338
Sharma PC 215682
Sharma S 215007
Sharma SC 214914,
214955
Sharma U 214746
Sharpe PJH 216553
Shatla MN 216680
Shaukat SS 216490
Shavit N 215097
Shaw GJ 214837
Shaw PJ 214678
Shaw RM 215928
Shay JM 215631
Sheaffer CP 216524
Shearer G 214709
Sheath GW 216219
Sheela MS 216832
Shefte N 216555
Sheikh KH 216895
Sheikh MK 216548
Shen XR 216714
Shen YZ 216563
Shenoy KN 215462
Shervoy JA 215813
Shibasaki K 214670
Shih CC 215071
Shii CT 215806
Shiikara S 215291
Shimkaka T 215006
Shimamoto M 214973
Shimizu J 214804,
214933
Shimizu M 214828
Shimmen T 214586
Shin KN 214868
Shinozaki K 214653
Shinozuka M 216123
Shipman LL 214500
Shiroishi M 214984,
214986
Shizuri Y 214951
Shmeleva VL 215866
Shochat S 214488
Shoga M 214520
Shomansurov S 215288
Short JRT 216279
Short M 215409
Short RM 216711
Shortt BJ 216666
Showell MS 214507
Showers WB 216770
Shota VI 214862
Shringi SC 215857
Shrivastava SP 214827
Shukla IK 216748
Shukla US 215977
Shukla VS 214891
Shvets SA 214938
Sibaoka T 215294
Sicher RC 215065
Siddiqui MY 215108
Siddiqui MR 216365
Sid'ko FY 215962
Sidorova KK 215249
Siebert VZ 216744
Siegel LM 214998
Siegel RR 216626
Siewers A 215295
Sieve DC 214580
Sillander JA 216891
Sillik MK 215852
Silverton JW 214880
Simons JG 214693
Simon A 216830
Simon J 215861
Simon PW 214810
Simonis W 214723
Simpson DJ 214619
Simpson GW 216730
Simpson JH 216904
Simpson JM 216287
Simpson RB 214639
Sinclair AG 216141
Sinclair DP 216052
Sinclair JB 216482
Sinchu JS 216178
Siniwink A 216163
Singh A 215419,
215934, 216231
Singh AK 215935,
215744, 216603
Singh BD 215809
Singh CL 214942
Singh CS 216087
Singh G 215787
Singh HG 215744
Singh HP 216185
Singh J 214596,
214839, 214960
Singh JN 216197
Singh K 215787
Singh KB 215773,
216516
Singh KP 216178
Singh M 215431,
216799
Singh NB 216177
Singh P 214942,
215751
Singh R 215977,
216467
Singh RM 216031
Singh RP 216557
Singh RR 215843,
216320
Singh S 215431
Singh SB 214869
Singh SP 215744,
216299
Singh VK 215904
Singh VP 215745
Singh YD 215263
Sinha AK 216505
Sinha B 214829
Sinha SK
Sinh K 216293
Sinnott GP 215474
Sinsinwar BS 215843
Siotas AS 214597
Sisler EC 215280
Sisler HD 216497
Sithanatham S
216788, 216794
Sitynskaya NP
214620
Sitirni RD 214701
Sivadasan M 215413
Sivaraman Nair PC
215212, 215812
Sjoberg K 216851
Sjovall J 214866
Skaggs RW 216057
Skalkicky V 215504
Skariou V 216972
Sklarzynska NV
215803
Skelly JM 216415,
217048
Skene DS 216272
Skidmore EL 215989
Skipp RA 216677,
216678
Skirvin RM 216242
Sklar SK 216250
Skowronski E 215302
Skrove K 215292
Skvarla JJ 215195,
215456, 215458
Slack GR 214775
Slater RJ 215313
Slaughter GW 216389
Slavikova Z 215459
Slay MW 216823
Sliwinski JE 217201
Sloger C 215853
Slosser JE 216769
Sluchevskaya SL
215242
Smidt ML 216703
Smillie RM 215327
Smith A 216646
Smith AR 215370
Smith CM 216767
Smith DC 217175
Smith DL 217023
Smith E 214737
Smith GO 214737
Smith H 215247
Smith IM 216635,
216848
Smith GW 215066
Smith JB 214632
Smith JHG 216402
Smith PM 215486
Smith RF 216534
Smith RIL 217007
Smith SD 217006
Smith SH 216729
Smith TA 215158
Smock J 216106
Smoot EL 217080
Smucker AJM 215996
Snaith PJ 215318
Snodderly LJ 216764
Sobko VG 215711
Sobrinho APO 216238
Soeda T 214728
Sohma K 217106,
217107, 217108
Sokolov ZN 214497
Soladaye MO 215403
Solomon EI 215008
Solomon MG 216844
Soltanpour PN 215990
Somasegaran P 217164
Somers DA 215037
Somerville CR 215692
Sonneveld A 214466
Soomro AM 216096
Sopory SK 215102
Sorger F 215390
Sotheeswaran S
214884
Southerton NW 216532,
216795
Sournia A 217014
Southall KJ 216863
Southey JF 216834,
216835
Spadaro JJ 216336
Spaepen C 214705
Spalding MH 214518
Spall JC 215910
Spauli VM 216838
Speakman JB 216572
Specht A 216159
Speight MR 216821
Spencer F 214773
Spencer K 215940
Spencer MS 214560,
215283
Spencer R 215653
Spichiger R 215561,
215643
Spiegel-Roy P 216273
Spies TA 216438
Spira DJ 215008
Spreckling JA
216396
Spracati MT 216732
Spurgeon MI 216027
Sreekumar V 216518
Srinivasan K 216720
Srivastav AK 215810
Srivastava AK 215996
Srivastava RB 215745
Srivastava SBL
216178
Srivastava SK 215067,
215158
Stabenau H 215039
Stacey DL 216827
Stack S 216619
Stafford AE 217168
Stafford HA 214973
Stall RE 215338
Stamboliev M 216169
Stamp P 215859
Standifer LC 216483
Stanev VP 215946
Stanley TD 216479
Stanwood PC 215301
Stark B 214471
Steadman JR 216625
Stearns WT 215570
Steinberg LC 215520,
215557
Steele KW 216124,
216125
Steele MJ 214970
Steele Scott N
214562
Steer BT 215943
Steffey KL 216773,
216779
Stein U 215224
Stein JR WE 217100
Steinberg CH 215485
Steingrover E 214714
Stemmer WPC 216722
Stender C 216836
Steneck RS 216951
Steponkus PL 214596
Sterling WL 217047
Sterling L 217047
Stevenson DS 216014
Stewart BA 216039
Stewart CR 214559
Stewart GH 216890,
216984
Stiffler H-K 216430
Stilman MJ 214543
Stimac JL 216757
Stinissen NM 214698,
214699, 214705
St.Martin SC 215729
Stockigt J 214993
Stoet T 215985
Stoimenova I 216476
Stone BA 214614
Stone J 214577,
216584
Stone JM 216394
Stone OM 216559
Storch RH 216730
Storey RMJ 216529
Stoyanova S 216203
Strack D 215038
Straka H 217064
Straley GB 215590
Strek JJ 215993
Street JJ 216035,
216034
Strelichuk SI 215811
Strgar V 215484
Strid A 215540
Striemi M 215863
Stridom BM 217161
Strobel GA 216615
Strobel NE 216833
Stroganov BO 215711
Strother JL 215421
Strotmann H 214476
Strzalka K 215073
Stubbsfield SP 217110
Stucky JM 215188
Stuessy TF 215543
Stufkens MR 216804
Stummann BM 215949
Stumpf PK 215006
Stushnoff C 215245
Stutz L-C 215649
Suan BJ C 216814
Subba Rao AV 214833
Subba Rao NS 216087
Subeliani VR 214620
Subhash K 215691
Subramanian B 215830
Subramanian PS
214844
Suga T 214795
Sugiyama M 214631
Sugiyama T 214728
Suharban M 216590
Sukhova LS 215139
Sukumari P 216174
Sullivan DS 216439
Sullivan TP 216439
Suman R 214990
Sumbali G 216283
Sun BS 215494
Sunderaraghavan R
215396
Sunderesan V 215694
Sunderland KD 216827
Sundheim L 216512
Suppal HS 215342
Sussean KN 215034
Suskevics M 216104
Suski ZW 216784
Suss K-H 214994,
216443
Sutter GR 216782
Suttle JC 214979
Suye S-I 214728
Suzuka SE 214897
Szerk B 214471
Suzuki K 214956
Suzuki K 216181
Svaldi R 216607
Svec HJ 216527
Svensen I 215080
Sventitsky II 215873
Swait AKJ 216494
Swarm LA 216979
Swart HJ 216673
Swartendruwer D
215983
Sweeney BM 216913,
216915
Sykes WR 215634
Syrett PJ 214731
Synnianskaja NP 215068
Syvertsen JP 215901
Szabo L 215345
Sze H 214987
Szoke E 215259
Szyeyskowska AM 214666
Tabak AJH 214975
Taber RA 216622
Tada M 214984, 214985,
214986
Tadera K 215872
Tagliacchi AM 214622
Tahara S 216535
Tahhan O 216551,
216788
Tajima S 214708
Takagi K 214795
Takahashi H 21706,
217107, 217108
Takaiwa F 214631
Takami S 215956
Takimoto A 21548
Takanami Y 216716
Takano K 215009,
216271
Takagami MH 215186
Takatsuki S 21695
Takayama H 217030
Takechi M 214904
Takeo T 216376
Takaya K 214736
Takino Y 214988
Takita T 215880
Talanova VV 215162
Talarico L 214527
Taliaferro CM 216135
Tallantire PA 217094
Tames RS 215311
Tan BH 215834
Tan G-Y 215798
Tan K 215506
Tan W-K 215798
Tan ZL 216709
Tanaka H 216123
Tanaka J 217037
Tanaka O 215169
Tanaka Y 214904
Tancrede P 214538
Tanev Z 216004
Tang CL 215379
Tan-Wilson AL 215079,
215300
Tao JF 216563
Tappeler JC 216409
Tarafa ME 217150
Tarmann KM 215257
Tavakol R 216401
Tavantzis SM 216729
Taylor BH 215763
Taylor DAH 214918
Taylor FJR 215591

Taylor H 216179
 Taylor IEP 214747
 Taylor NL 215807
 Taylor TN 215187
 217074, 217080, 217088
 217110
 Tazawa M 214586
 Teeri JA 214549
 Tegtmeyer KJ 216663,
 216664
 Teissier Du Cross E
 216379
 Telford AP 216269
 Tenorio Lourido GA
 216074
 Tepfer M 214747
 Teponer N 215437
 Teraso H 215400
 Terceiafargue T 215858
 Terlinden R 217146
 Terpsstra W 215061
 Terzi M 215698
 Teuber LR 216310
 Tewari JP 216748
 Thabet F 216680
 Thai PH 216944
 Thakur RS 214869
 Tharanathan RN 214761
 Theg SM 214477
 Theillet C 215331
 Theillier M 215227,
 215228
 Theodorou MK 216635
 Theologis A 215284
 215285
 Theriot L 214574
 Theurer JC 215776
 Thevenot C 215312
 Thiellement H 215714
 Thien W 214650
 Thoiron A 215227,
 215228
 Thoiron B 215227,
 215228
 Thom WO 216027
 Thomas AL 215092
 Thomas E 215160,
 215805
 Thomas J 216518
 Thomas RL 215205
 Thonpson AH 216585
 Thompson DN 215555
 Thompson GA 214719
 Thompson LU 216324
 Thompson N 215864
 Thompson R 216179
 Thompson WF 214641
 Thompson AD 216561
 Thomson BK 216465
 Thomson WD 217127
 Thorne MD 216061
 Thorne S 216221
 Thornton CH 216910
 Thurston MD 216724
 Tian XY 215794
 Ticha I 214546
 Tielmann R 214617
 Tien P 216709
 Tieszen LL 214548
 Tikhaya NI 215000
 Tikhmenev EA 217004
 Tikhomirov AA 215968
 Tikhon ZK 216464
 Tilak KVR 216087
 Timmer LW 216760,
 216612
 Timefeev VP 214528
 Tingey WM 216798
 Tinnin RD 216876
 Tipton JD 216826
 Tirasporin C 215782
 Tissut M 216246
 Titov AF 215905,
 215162
 Tittel G 214963
 Titus M 214669
 Tlweri KN 216040
 Tjepkema JD 214707
 T Mannedt L 215353
 Tobback P 215015
 Togsaki RK 217149
 Tohyama N 215548
 Toler RJ 216950
 Tollin SA 216615
 Tollefson JT 216773,
 216779
 Tolman JM 216527
 Tomar VS 215963
 Tomlinson JA 215792
 Tomlinson PB 217133
 Tomova NG 215002,
 215047
 Tongsri S 215782
 Tono T 215214
 Torck M 214882
 Torril T 216986
 Toriyama S 216738
 Tormadore N 215443
 Torres V 216128
 Torrey JG 215252
 Torry H 214988
 Totawat KL 216031
 Towers GHN 214890
 Townsend CC 215423
 Townsend R 216726
 Trachtenberg S 214740
 Tramontano WA 214626
 Trapani JM 216857
 Trautwein R 214669
 Travis AJ 215920
 Trenin VV 215191
 Trewavas A 215075
 Trifiro A 216280
 Trimble JL 216415
 Tripathi RP 216489
 Tripsodi L 215857
 Trochoulis T 215944
 Tromp J 215927
 Tripathy BK 214669
 Tripathi RK 214646
 Trusova VM 214692
 Tsai CH 214781
 Tseng J 215040
 Tsuchiya T 215690
 Tsuda C 215824
 Tsujimura A 216444
 Tsuyuki H 214770
 Tsvetanova K 216169
 Tu TN 216423
 Tu TK 216224
 Tucker GA 214660
 Tucker PH 216760
 Tucker WG 216202
 Tulloch AP 214772
 Tung SL 215382
 Tunny J 216351
 Turchetti T 216690
 Turkhede BB 216447
 Turner BJ 215555
 Turner JL 216205
 Walker J 216513
 Turner NC 215956
 Tuxen R 215599
 Tyagi PS 215809
 Tyms MJ 214562
 Tyree MT 215136
 Udvardy J 215032
 Uehara M 214804
 Ugarcu NO 215048
 Ugent D 217085
 Uhl NM 215515
 Uhm TB 214739
 Ulbright CE 215157,
 215307
 Ullmann L 216066,
 216112
 Umoh JB 216171
 Umrath K 215153
 Underbrink AG 215336
 Upadhyay GP 216040
 Uratsu SL 216226
 Urban JE 217163
 Urban EG 214471
 Uritani I 215029
 Urquhart AA 214717
 Utiklen HC 215123
 Utsumi S 214667
 Uveda K 214787
 Vaccari A 214820
 Vacek V 216302
 Vagujfalvi D 214846
 Vaher M 214669
 Vaillant V 214654
 Walsh AC 214900
 Valshya UK 216183
 Vakhtinstrov BD 215000
 Vakis NJ 216281
 Valdebenito H 214944
 Valentine J 216048
 Vales MA 216443
 Van Balen E 216742
 Vanberum P 215853
 Vanburen JP 214741,
 216196, 216210
 Van De Bund CF 216155
 Van De Dijk SJ 214715
 Van Den Berg E 216839
 Van Den Broucke CO
 214961
 Van Den Hoek C 217016
 Van Der Cammen JCJM
 214462
 Vandermeer JP 217143
 Van Der Plas LHM
 214551
 Van Der Toorn J
 216973, 216974
 Van Der Vossen HAM
 215779, 216668
 Van Der Werff M
 217044
 Van Der Wielen W 214-
 694
 Vander Zee D 214564
 Van Emden HF 216795
 Van Etten HD 216663,
 216664, 216733
 Van Groenendaal JM
 216957
 Van Haverbeke DF
 216396
 Van Houten J 214535
 Van Houten RJ 216793
 Van Kammen A 217172
 Vankat JL 215558
 Van Keulen H 216368
 Van Laar W 216568
 Van Lelyveld LJ
 215222
 Van Lierop W 216018
 Varmontagu M 215709
 Vanni P 215050
 Vannini GL 217135
 Van Onckelen NA
 217189
 Vanreenen GBA 215510
 Van Rensburg GJ
 216743
 Van Rensen JJS 214606
 Van Staden J 215267,
 215269, 215270
 Van Steekelenburg NAM
 216652
 Van't Hof J 214636,
 214637
 Van Valen LM 215522
 Van Zaayen A 216674
 Vargas MA 215028
 Vargas JJP 216075
 Varner JE 215157,
 215287, 215307
 Varney DR 216626
 Varsveld GW 216091
 Vasander H 216928
 Vasconcelos HD
 216634
 Vasconcelos AC 215900
 Vasil'eva AV 215251
 Vebien TT 216890,
 216984
 Vedel F 215662
 Vega JM 214712
 Velerskov B 214765,
 215948, 215949
 Velveva V 216477
 Vellenga ATW 214971
 Vendrig JC 214982
 Venkateswarlu B 217157
 Venkitesan TS 216832
 Ventling D 214668
 Venturelli M 216847,
 217122
 Venugopal MS 216554
 Vercesi A 216637,
 216639
 Verdcourt B 215354,
 215355, 215387, 215395
 Vergara MR 215698
 Verma DPS 215659
 Verma K 216189
 Verma VS 216204
 Vermaas WJ 214606
 Vermeij GJ 215526
 Vernon LP 214468
 Verotte C 214486
 Verzar-Petri G
 215239
 Veski M 214568, 214577
 Vianello A 214607
 Viano J 215565
 Vick BA 214776
 Vickerman GP 216530
 Vida G 215629
 Vidal J 215093
 Vidaver AK 216703
 Vidjokovic M 215730
 Vijayaraghavan SJ
 215102
 Vikraman Nair R 216260
 Villarroel R 215709
 Vincenzini MT 215050
 Vincourt P 215818
 Vines HM 214522,
 214574
 Vinuza GN 216893
 Virtanen R 214867
 Visalakshi A 215979
 Vivekanandan M 215185
 Viviers PM 214949
 Vladava D 216198
 Vodak MC 216435
 Vogelmann TC 217192
 Vogt A 216605
 Vogt C 216070
 Vogt KA 216874
 Voigt PW 216001
 Volenc JJ 215914
 Volger C 216605
 Voliotis DT 215407,
 215604
 Volkmann D 215295
 Volynets AP 216464
 Vonbonerfeld Wo
 216152
 Von Kaster L 216770
 Von Sengbusch P
 217194
 Vonshak A 217144
 Von Wettstein-Knowles
 P 215697
 Vorganova VA 215048
 Vorst JJ 216214
 Voss H 214472
 Vrkoč F 216069
 Vuillaume E 215801
 Vuolsteke G 216509
 Vuorela I 217086
 Wachlin G 214640
 Waddell TG 214813
 Wagenitz G 215384
 Wagle DS 214782,
 215829
 Wagner H 214910,
 214965, 215359, 214841
 Wagner M 216449
 Waite G 216778
 Walerych W 214688
 Walker AK 215931
 Walker D 217013
 Walker GH 214724
 Walker TA 217180
 Wallace A 216020
 Wallace LL 216924
 Waller JB 216547
 Wallmann B 216445
 Wallmeyer M 214936,
 214937, 214941
 Wallova E 216801
 Walther H 217095,
 217104
 Walton PD 215785
 Warner NG 216858
 Ward C 215282
 Wang CC 215193
 Wang GL 214873
 Wang JL 216596
 Wang LL 215852
 Wang SL 215215,
 215226
 Wang SQ 216856
 Wang SY 215286
 Wang WT 215495,
 215498
 Wang X 216514
 Wang YF 214895
 Wang YH 216420
 Wang ZH 216684
 Wani AA 215023
 Wanner H 217136
 Wannorp H-E 215518
 Ward CM 215792
 Warden JT 214489
 Wardrop AB 214614
 Ware GM 217041
 Wareing PF 215250,
 217203
 Warm E 215213
 Warner JM 216360
 Warner RL 215030,
 215037
 Warren RS 215350
 Wartenberg A 214539
 Warwick S 216465
 Wase DaJ 216278
 Watanabe M 214533,
 214804, 214933
 Watanabe N 215824
 Watanabe S 215253
 Waterman PG 214796,
 214823, 214945
 Waters H 216723
 Waters RE 215591
 Watkins CB 216288
 Watson Jr. CE 215762
 Watson J 217134
 Watson JS 216826
 Watson L 215471
 Watson L 215159
 Watters RA 216776
 Watts D 216383
 Wauters J 215035
 Weaver DB 215778
 Weaver SE 216445
 Weaver T 217031
 Webb DA 215546
 Webb JW 216862
 Webb MW 214593
 Webber MD 216015
 Weber DF 216226
 Weber JB 215993
 Weber P 216934
 Weber W 215418,
 215784
 Weber WE 215748
 Webster PM 214567
 Wee YC 215576
 Weeda KC 216144
 Weeden W 214787
 Wegner G 217208
 Wegner P 214815
 Wei J 214911
 Wei JX 214875
 Weil JH 215045
 Weiming C 214906
 Weinstein A 215562
 Weisman N 215312
 Weiss H 216431
 Weiss PW 215087
 Weissbach A 214638
 Weissenboeck G 214832
 Welch JG 216812
 Weller KM 214753
 Weller RF 216089
 Weller TA 214865
 Wen HC 214781
 Wen TH 215366, 215367
 Wendelbo P 215438
 Wendler S 215133
 Wendt W 215837
 Werner DJ 216243
 Werner P 216968,
 216969
 Wernicke W 215160,
 215161
 Wertheim SJ 215926
 West CA 215086
 West SH 216650
 Westby CA 216085
 Westerman L 215156
 Westemeier R 214671,
 214672
 Westoby M 216960
 Weston G 215894
 Wetherbee R 214571,
 214605, 214597, 217159
 Wetzel RS 216927
 Wheeler RM 217201
 Whelan JH 217150
 Whiffin T 215433
 Whisenant SG 215542
 Whistler RL 216377
 White DA 216857
 White GG 216777
 White J 216878,
 217028, 217032
 White JGN 216219
 Whitecross MI 215072,
 216745, 217118, 217183
 Whitehead DC 217025
 Whiteway JA 216835
 Whitfield DM 216356
 Whitford AR 215919
 Whitford DNJ 216556
 Whitmore TC 216887
 Whitley GG 216453
 Whittle R 216201
 Whittom BA 217040
 Wickens GE 215623
 Wicklow DT 216567
 Wicks GA 216478
 Widdowson FV 216503
 Widger WR 214484
 Wiemken A 217187
 Wienecke K 214583
 Wieneke J 215125
 Wiener LF 216797
 Wierenga PJ 215883,
 215884
 Wieringa F 214714
 Wieser H 214696
 Wiesner W 217160
 Wightman JA 216556
 Wijesinha A 216078
 Wijandans O 215373
 Wilcox JR 215778
 Wiley RC 215071
 Williams DH 216950
 Williams III GJ
 217000
 Williams LM 216367
 Williams PC 216076
 Williams R 215040
 Williams RJP 217198
 Williams MT 216068
 216101
 Williamson RE 214618
 Willis AJ 216962
 Willis CL 215264
 Willis EJ 216945
 Wilman D 216148
 Wilmanns O 215534,
 216896, 216897
 Wilson AM 217184
 Wilson GT 216009
 Wilson KA 215079,
 215300
 Wilson LG 214722,
 215111, 215334
 Wilson LT 216778,
 216780
 Winkler ME 215008
 Winkler U 215039
 Winner C 216157
 Winship LJ 214707
 Winter K 214516,
 217112
 Winterhalter M 215084
 Wiser WJ 215729
 Wiskick JT 214555
 Withers NW 214977
 Witt HT 214617
 Witter JA 216800
 Woch B 215336
 Hofford DS 215762
 Wohlfart R 214964
 Wolfe JA 216979
 Wolfhardt D 216207
 Wolkenweber E 214826
 Wolium II AG 215988,
 215999
 Woloshuk CP 216497
 Wong PP 216700
 Wong RJ 215031
 Wongchong J 217178
 Woo WS 214868
 Wood JJ 215414
 Wood JRI 215608
 Woodward JR 215062
 Woodward MD 214824
 Workman M 216654
 Worcester DL 214609,
 214610
 Wratten SD 216528
 Wright GJ 214837
 Wright DF 216917
 Wrigley GC 216068,
 216099, 216100, 216101
 Wu BS 216426
 Wu BX 214861
 Wu CY 215379, 215527
 Wu GJ 216617
 Wu JL 215347
 Wu T-S 214843
 Wulischleger E 216380
 Wulischleger SD 216350
 Wun CK 217182
 Mur-Nisha 216715
 Whitecross MI 215072, Murr DCE 216200,
 216745, 217118, 217183
 Wyatt IJ 216627
 Wych RD 215835
 Wyeth TK 216823
 Wynn Jones RG 214721
 Wynn Parry D 215106
 Wyss U 216836
 Xia DZ 216427
 Xiaotian L 214906
 Xie YH 215310
 Xing JP 214877
 Xu D 214874
 Xu RS 214872
 Xu TY 215154
 Xu ZG 216683, 216686
 Xu Z-H 215148
 Yacheva L 216602
 Yadav RL 215892
 Yagi A 214908
 Yagi F 215872
 Yagi K 214520
 Yamada K 214951
 Yamagata H 215666

VOL.
14
1982

Yamaquishi-Tomita H	Zhou BN 214789
215582	Zhou C 215203
Yamamoto H 216123	Zhou SZ 216514
Yamamoto M 216736	Zhou WS 214895
Yamaoka N 216736	Zhou YL 214872
Yamashoji S 216337	Zhu DY 215193
Yamauchi F 214670	Zhu HC 216564
Yamazaki M 216536.	Zhu JL 216685
216537	Zhu JN 217081
Yan XC 217125	Zhu LF 214874
Yang BJ 214876	Zhu ZY 215381
Yang CH 216424	Zhuang L-G 214910
Yang FX 216859	Zickler D 215679
Yang HY 215203	Ziegler EL 216046
Yang QF 216706	Ziegler GM 216336
Yang RC 216402	Ziesche J 214805
Yang SF 214515	Zilinskas BA 214529
Yang AG 216939	Zimmerman DC 214776
Yang ZK 215795	Zimmermann U 215133
Yano O 215583	Zimmermann W 214638
Yao RR 214895	Zindler-Frank E
Yasuda I 214736	215118, 217130
Ye JS 214871	Zinsou C 216378
Yeatian WC 216549	Zivy M 215661
Yen W 216423	Zlokolic M 215878
Yermanos DM 215775	Zomer N 216884
Yik CP 216828	Zorina MA 215349
Yin TF 215972	Zuber M 216580
Yoch 214710	Zur V 216807
Yogaratan N 216284.	Zurcher C 216094.
216285	216095
Yogeshwara Rao Y 216-	Zusevics JA 216000
088	Zvere J 216262
Tohannes PG 214887	Zwarich MA 216019
Yoshida H 216337.	Zwatz B 216578
216535	
Yoshida K 214540	
Yoshii H 215281	
Yoshimura F 216695	
Yost RS 215997.	
215998	
Young A 215921	
Young DA 215483	
Young E 215900	
Young LD 215786	
Young SY 216549	
Yu JG 214985	
Yu LJ 214558	
Yu QT 214840	
Yu SR 216786	
Tuan JU 216616, 216706	
Tuen HJ 214500	
Tunus M 215745	
Turdun T 214863	
Turuvichuvs IV	
215293	
Zaashvili GV 214620.	
215068	
Zablutowicz RM 216696	
Zaccherini G 214820	
Zaheriadi C 215359	
Zahid PB 215564	
Zaitsev VN 215873	
Zakharov SD 215005	
Zakharova LS 215339	
Zambrano MJ 216073	
Zandonella P 216997	
Zeng M 215377, 215422.	
215563	
Zepietalova I 216302	
Zerge MA 214903	
Zasade JC 216977	
Zastawniak E 217104	
Zatko J 216113	
Zdero C 214814.	
214917, 214927, 215429	
Zelger E 215316	
Zeke E 215881	
Zenkeler M 215742	
Zenvirth D 214513	
Zhang CG 214895	
Zhang JD 216427	
Zhang HQ 214871	
Zhang HK 215399	
Zhang GD 214621	
Zhang XH 216709	
Zhang XQ 215194	
Zhang YJ 215871	
Zhang ZD 216562	
Zhao SL 216859	
Zhao MX 215235	
Zhao MA 216715	
Zhao XY 216849	
Zhe HQ 215793	
Zheng CZ 215215	
Zheng GZ 215226	
Zheng JD 216970	
Zhong ZK 216618.	
216706	
Zhongying Z 217101	